

STIC Search Report

STIC Database Tracking Number: 208792

TO: Shermanda Williams

Location: REM 6D58

Art Unit: 1745

November 29, 2006

Case Serial Number: 10/821323

From: Ross Shipe Location: EIC 1700

REMSEN 4B28

Phone: 571/272-6018 Ross.Shipe@uspto.gov

Search Notes

Dear Examiner Williams:

Please review the attached search results.

If you have any questions or if you would like to refine the search query, please feel free to contact me at any time.

Thank you for using EIC 1700 search services!

Ross Shipe (ASRC)

Technical Information Specialist





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Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Kathleen Fuller, EIC 1700 Team Leader 571/272-2505 REMSEN 4B28

Voluntary Results Feetback हिल्ला
 I am an examiner in Workgroup: Example: 1713 Relevant prior art found, search results used as follows:
 102 rejection 103 rejection Cited as being of interest. Helped examiner better understand the invention. Helped examiner better understand the state of the art in their technology.
Types of relevant prior art found: Foreign Patent(s) Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)
 Relevant prior art not found: Results verified the lack of relevant prior art (helped determine patentability). Results were not useful in determining patentability or understanding the invention. Comments:

Access DB# 218782

SEARCH REQUEST FORM

Scientific and Technical Information Center

Art Unit: Phone Number 30	Examiner #: Date: 11 29/04
Mail Box and Bldg/Room Location:	Serial Number: /4/82/323
·	Results Format Preferred (circle): PAPER DISK E-M
If more than one search is submitted, please	prioritize searches in order of need.
Please provide a detailed statement of the search topic, and Include the elected species or structures, keywords, synony utility of the invention. Define one terms of the invention of the invention.	describe as specifically as possible the subject matter to be searched. ms, acronyms, and registry numbers, and combine with the constant
action in lease attach a copy of the cover sheet, pertinent cla	aims, and abstract.
Title of Invention: Possitive of	Into citive neteral
Inventors (please provide full names):	
Earliest Priority Filing Date:	
For Sequence Searches Only Please include all persons of	
appropriate serial number.	rmation (parent, child, divisional, or issued patent numbers) along with the
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Type of Search	Vendors and cost where applicable
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ompleted: //29/03	
Litigation	Lexis/Nexis
r. Prep & Review Time: 30 Fulltext	Lexis/NexisSequence Systems

PTO-1590 (8-01)

Banks, Kendra

208772

From:

SHERMANDA WILLIAMS [shermanda.williams@uspto.gov]

Sent:

Tuesday, November 28, 2006 3:14 PM

To:

STIC-EIC1700

Subject:

Database Search Request, Serial Number: 10/821,323

Requester:

SHERMANDA WILLIAMS (P/1745)

Art Unit:

GROUP ART UNIT 1745

Employee Number: 82009

Office Location: REM 06D58

Phone Number:

(571) 272 - 8915

Mailbox Number:

SCIENTIFIC REFERENCE BR

NOV 2 9 RECD

Case serial number:

10/821,323

Class / Subclass(es):

429/239

Earliest Priority Filing Date:

4/11/2003

Format preferred for results:

Paper

Search Topic Information:

Search on claims:

Pat & T.M. Office

particles of lithium nickel compund oxide coated with a lithium titanium compound oxide; weight ratio of the lithium nickel oxide to the lithium titanium oxide is between 96:4 and 65:35; coated particle size or diameter is 5 to 20 micrometers; lithium titanium oxide has a spinel structure in the cubic system; battery using the particle or material as positive electrode active material

Special Instructions and Other Comments:

2-8915

WHAT IS CLAIMED IS:

1. A positive electrode active material comprising: particles having a layered structure, the particles comprising:

a first compound oxide of lithium and nickel; and coating layers formed on at least parts of the surfaces of the particles,

the coating layers comprising:

- a second compound oxide of lithium and titanium.
- 2. The positive electrode active material according to claim 1, wherein the ratio by weight of the first compound oxide to the second compound oxide is between 96:4 and 65:35.
- 3. The positive electrode active material according to claim 1, wherein the second compound oxide has a spinel structure in the cubic system.
- 4. The positive electrode active material according to claim 1, wherein the positive electrode active material has a mean particle diameter of 5 to 20 $\mu m\,.$
- 5. A non-aqueous electrolyte secondary battery comprising a positive electrode active material and a

negative electrode active material,

wherein the positive electrode active material comprises

particles having a layered structure, the particles comprising:

a first compound oxide of lithium and nickel; and coating layers formed on at least parts of the surfaces of the particles,

the coating layers comprising:

a second compound oxide of lithium and titanium.

ABSTRACT OF THE DISCLOSURE

A positive electrode active material includes particles composed of a compound oxide; and coating layers composed of a compound oxide formed on at least parts of the surfaces of the particles. The particles have a layered structure and include a first compound oxide mainly composed of lithium and nickel. The coating layers include a second compound oxide mainly composed of lithium and titanium. The ratio by weight of the first compound oxide to the second compound oxide is between 96:4 and 65:35. The positive electrode active material has a mean particle diameter of 5 to 20 μm .

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=> d his full
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L33

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(FILE 'HOME' ENTERED AT 13:21:35 ON 29 NOV 2006)
     FILE 'HCAPLUS' ENTERED AT 13:29:51 ON 29 NOV 2006
                E US20040201948/PN
              1 SEA ABB=ON PLU=ON US2004201948/PN
L1
                SEL RN
     FILE 'REGISTRY' ENTERED AT 13:30:17 ON 29 NOV 2006
L2
             14 SEA ABB=ON PLU=ON (116327-68-5/BI OR 118819-40-2/BI OR
                12031-82-2/BI OR 12031-95-7/BI OR 12163-02-9/BI OR
                13463-67-7/BI OR 144973-42-2/BI OR 193215-53-1/BI OR
                21324-40-3/BI OR 219737-79-8/BI OR 39300-70-4/BI OR
                39302-37-9/BI OR 623-53-0/BI OR 96-49-1/BI)
     FILE 'HCAPLUS' ENTERED AT 13:30:34 ON 29 NOV 2006
L3
              1 SEA ABB=ON PLU=ON L1 AND L2
     FILE 'REGISTRY' ENTERED AT 13:30:40 ON 29 NOV 2006
           6570 SEA ABB=ON PLU=ON (LI (L) NI (L) O)/ELS
L4
L5
           5467 SEA ABB=ON PLU=ON
                                   (LI (L) TI (L) O)/ELS
              1 SEA ABB=ON PLU=ON 116327-68-5/RN
L6
L7
              1 SEA ABB=ON PLU=ON 118819-40-2/RN
              1 SEA ABB=ON PLU=ON
                                    193215-53-1/RN
L8
              3 SEA ABB=ON PLU=ON L6 OR L7 OR L8
L9
              1 SEA ABB=ON PLU=ON 12031-82-2/RN
L10
L11
              1 SEA ABB=ON PLU=ON
                                   12031-95-7/RN
              1 SEA ABB=ON PLU=ON
L12
                                    12163-02-9/RN
              1 SEA ABB=ON PLU=ON
                                    219737-79-8/RN
L13
              4 SEA ABB=ON PLU=ON L10 OR L11 OR L12 OR L13
L14
     FILE 'HCAPLUS' ENTERED AT 13:34:48 ON 29 NOV 2006
           650 SEA ABB=ON PLU=ON L4 AND L5
2754 SEA ABB=ON PLU=ON L9 OR COBALT LITHIUM NICKEL OXIDE#
T-15
L16
                OR COBALT LITHIUM MANGANESE OXIDE# OR COBALT LITHIUM
                MANGANESE NICKEL OXIDE#
L17
           1097 SEA ABB=ON PLU=ON L14 OR LITHIUM TITANIUM OXIDE# OR
                LI2TIO3 OR LI4TI5012 OR LI2TI307 OR LITHIUM MANGANESE
                TITANIUM OXIDE#
L18
             58 SEA ABB=ON PLU=ON L16 AND L17
            655 SEA ABB=ON PLU=ON L15 OR L18
L19
                QUE ABB=ON PLU=ON (PARTICLE? OR MICROPARTICL? OR
L20
                PARTICULAT? OR DUST? OR GRAIN? OR POWDER?) (L) (COMPOUND#
                 OR COMPD? OR COMPN?) (2A) OXIDE#
L21
                QUE ABB=ON PLU=ON (FIRST OR PRIMARY OR 1ST) (3A)
                (COMPOUND? OR COMPD? OR COMPN?) (2A) OXIDE#
L22
                QUE ABB=ON PLU=ON (SECOND? OR 2ND) (3A) (COMPOUND? OR
                COMPD? OR COMPN?) (2A) OXIDE#
             11 SEA ABB=ON PLU=ON (LITHIUM OR LI) (4A) (NICKEL OR NI)
L23
                (L) (L21 OR L22)
L24
              4 SEA ABB=ON PLU=ON (LITHIUM OR LI) (4A) (TITANIUM OR
             TI) (L) (L21 OR L22)
L25
          70956 SEA ABB=ON PLU=ON (PROPORTION? OR RATIO#) (3A) (WT# OR
                WEIGHT#)
L26
         125748 SEA ABB=ON PLU=ON (DIAMETER# OR DIAM#) (S) (M OR
                MICROMETER# OR MICRO (2A) METER#)
              1 SEA ABB=ON PLU=ON L19 AND L21 AND L22
L27
                D SCAN TI
L28
                           PLU=ON L19 AND (L21 OR L22)
              2 SEA ABB=ON
L29
              3 SEA ABB=ON
                           PLU=ON L19 AND L25
L30
             17 SEA ABB=ON
                            PLU=ON L19 AND L26
L31
                OUE ABB=ON
                            PLU=ON
                                    (ELECTRODE# OR CATHODE#)
L32
             31 SEA ABB=ON
                            PLU=ON
                                    L23 OR L24 OR L27 OR L28 OR L29 OR
                L30
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28 SEA ABB=ON PLU=ON L32 AND L31

L34 L35	23 SEA	A ABB=ON PLU=ON L33 AND ELECTROCHEM?/SC,SX A ABB=ON PLU=ON L34 AND (1840-2003)/PRY,PY,AY 35 QUE STAT
L36	QUE COE	TERED AT 14:16:13 ON 29 NOV 2006 ABB=ON PLU=ON COBALT LITHIUM NICKEL OXIDE# OR ALT LITHIUM MANGANESE OXIDE# OR COBALT LITHIUM GANESE NICKEL OXIDE#
L37	QUE OR	GANESE NICKEL OXIDE# ABB=ON PLU=ON LITHIUM TITANIUM OXIDE# OR LIZTIO3 LI4TI5012 OR LIZTI307 OR LITHIUM MANGANESE TITANIUM DE#
L38	0 SEA	ABB=ON PLU=ON L36 AND L37
L39	QUE (CC	: ABB=ON PLU=ON (FIRST OR PRIMARY OR 1ST) (3A) MPOUND? OR COMPD? OR COMPN?)(2A) OXIDE#
L40	. COM	ABB=ON PLU=ON (SECOND? OR 2ND) (3A) (COMPOUND? OR PD? OR COMPN?) (2A) OXIDE#
L41		ABB=ON PLU=ON (LITHIUM OR LI) (4A) (NICKEL OR NI) (L39 OR L40)
L42	2 SEA	ABB=ON PLU=ON (LITHIUM OR LI) (4A) (TITANIUM OR (L) (L39 OR L40)
L43	28 SEA	ABB=ON PLU=ON L39 AND L40
L44	(S)	ABB=ON PLU=ON L39 AND L40 AND (DIAMETER# OR DIAM#) (M OR MICROMETER OR MICRO (2A) METER# OR MICRON#)
L45		ABB=ON PLU=ON L39 AND L40 AND (PROPORTION? OR LOW) (3A) (WT# OR WEIGHT#)
L46		ABB=ON PLU=ON L41 OR L42 OR L43 OR L44 OR L45
L47	14 SEA	ABB=ON PLU=ON L46 AND (ELECTROD# OR CATHODE#)
L48		NTERED AT 14:45:57 ON 29 NOV 2006 ABB=ON PLU=ON COBALT LITHIUM NICKEL OXIDE# OR
	MAN	ALT LITHIUM MANGANESE OXIDE# OR COBALT LITHIUM GANESE NICKEL OXIDE#
L49	OR OXI	ABB=ON PLU=ON LITHIUM TITANIUM OXIDE# OR LI2TIO3 LI4TI5012 OR LI2TI3O7 OR LITHIUM MANGANESE TITANIUM DE#
L50	0 SEA	ABB=ON PLU=ON L48 AND L49
L51	QUE	ABB=ON PLU=ON (FIRST OR PRIMARY OR 1ST) (3A) MPOUND? OR COMPD? OR COMPN?)(2A) OXIDE#
L52	QUE	ABB=ON PLU=ON (SECOND? OR 2ND) (3A) (COMPOUND? OR PD? OR COMPN?) (2A) OXIDE#
L53	6 SEA	ABB=ON PLU=ON (LITHIUM OR LI) (4A) (NICKEL OR NI) (L51 OR L52)
L54	1 SEA	ABB=ON PLU=ON (LITHIUM OR LI) (4A) (TITANIUM OR (L) (L51 OR L52)
L55	0 SEA	ABB=ON PLU=ON L51 AND L52 AND (DIAMETER# OR DIAM#) (M OR MICROMETER OR MICRO (2A) METER# OR MICRON#)
L56	0 SEA	ABB=ON PLU=ON L51 AND L52 AND (PROPORTION? OR IO#) (3A) (WT# OR WEIGHT#)
L57		ABB=ON PLU=ON L50 OR L53 OR L54 OR L55 OR L56
L58		ABB=ON PLU=ON (L50 OR L53 OR L54 OR L55 OR L56)
		(ELECTRODE# OR CATHODE#)
		LUS' ENTERED AT 14:55:46 ON 29 NOV 2006
L59	СОВ	ABB=ON PLU=ON COBALT LITHIUM NICKEL OXIDE# OR ALT LITHIUM MANGANESE OXIDE# OR COBALT LITHIUM GANESE NICKEL OXIDE#
L60	QUE OR	ABB=ON PLU=ON LITHIUM TITANIUM OXIDE# OR LI2TIO3 LI4TI5O12 OR LI2TI3O7 OR LITHIUM MANGANESE TITANIUM
_	OXI	
L61		ABB=ON PLU=ON L59 AND L60
L62		ABB=ON PLU=ON (FIRST OR PRIMARY OR 1ST) (3A)
L63		MPOUND? OR COMPD? OR COMPN?)(2A) OXIDE# ABB=ON PLU=ON (SECOND? OR 2ND) (3A) (COMPOUND? OR
T C 4	COM	PD? OR COMPN?)(2A) OXIDE#
L64		ABB=ON PLU=ON (LITHIUM OR LI) (4A) (NICKEL OR NI) (L62 OR L63)

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L65
              O SEA ABB=ON PLU=ON
                                   (LITHIUM OR LI) (4A) (TITANIUM OR
                TI) (L) (L62 OR L63)
L66
              0 SEA ABB=ON PLU=ON L61 OR L64 OR L65
     FILE 'COMPENDEX' ENTERED AT 14:59:35 ON 29 NOV 2006
               QUE ABB=ON PLU=ON COBALT LITHIUM NICKEL OXIDE# OR
L67
              . COBALT LITHIUM MANGANESE OXIDE# OR COBALT LITHIUM
               MANGANESE NICKEL OXIDE#
               QUE ABB=ON PLU=ON LITHIUM TITANIUM OXIDE# OR LIZTIO3
L68
                OR LI4TI5012 OR LI2TI307 OR LITHIUM MANGANESE TITANIUM
               OXIDE#
L69
             0 SEA ABB=ON PLU=ON L67 AND L68
                QUE ABB=ON
                                   (FIRST OR PRIMARY OR 1ST) (3A)
L70
                           PLU=ON
                (COMPOUND? OR COMPD? OR COMPN?) (2A) OXIDE#
               QUE ABB=ON PLU=ON (SECOND? OR 2ND) (3A) (COMPOUND? OR
L71
                COMPD? OR COMPN?) (2A) OXIDE#
             O SEA ABB=ON PLU=ON (LITHIUM OR LI) (4A) (TITANIUM OR
L72
               TI) (L) (L70 OR L71)
L73
             0 SEA ABB=ON PLU=ON (LITHIUM OR LI) (4A) (NICKEL OR NI)
                (L) (L71 OR L72)
L74
             O SEA ABB=ON PLU=ON L70 AND L71
L75
             O SEA ABB=ON PLU=ON L69 OR L72 OR L73 OR L74
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=> file wpix ·

FILE 'WPIX' ENTERED AT 15:07:14 ON 29 NOV 2006 COPYRIGHT (C) 2006 THE THOMSON CORPORATION

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=> d 147 que stat
L39
                QUE ABB=ON PLU=ON (FIRST OR PRIMARY OR 1ST) (3A) (COMP
                OUND? OR COMPD? OR COMPN?) (2A) OXIDE#
L40
                QUE ABB=ON PLU=ON (SECOND? OR 2ND) (3A) (COMPOUND? OR
                COMPD? OR COMPN?)(2A) OXIDE#
             13 SEA FILE=WPIX ABB=ON PLU=ON (LITHIUM OR LI) (4A)
L41
                 (NICKEL OR NI) (L) (L39 OR L40)
              2 SEA FILE=WPIX ABB=ON PLU=ON (LITHIUM OR LI) (4A)
L42
                 (TITANIUM OR TI) (L) (L39 OR L40)
L43
             28 SEA FILE=WPIX ABB=ON PLU=ON L39 AND L40
1 SEA FILE=WPIX ABB=ON PLU=ON L39 AND L40 AND (DIAMETER#
L44
                OR DIAM#) (S) (M OR MICROMETER OR MICRO (2A) METER# OR
L45
              2 SEA FILE=WPIX ABB=ON PLU=ON L39 AND L40 AND (PROPORTION
                ? OR RATIO#) (3A) (WT# OR WEIGHT#)
L46
             41 SEA FILE=WPIX ABB=ON PLU=ON L41 OR L42 OR L43 OR L44
                OR L45
             14 SEA FILE=WPIX ABB=ON PLU=ON L46 AND (ELECTROD# OR
L47
                CATHODE#)
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=> file wpix

FILE 'WPIX' ENTERED AT 15:07:26 ON 29 NOV 2006 COPYRIGHT (C) 2006 THE THOMSON CORPORATION

=> d 147 full 1-14

L47 ANSWER 1 OF 14 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN

AN 2006-273000 [28] WPIX

DNC C2006-089241 [28]

DNN N2006-233180 [28]

TI Light emitting element for electronic appliance, e.g. video camera, includes two electrodes, and three layers each comprising organic compound and inorganic compound

DC L03; U14

```
IN IKEDA H; KUMAKI D; SAKATA J; SEO S; YAMAZAKI S
PA (SEME-C) SEMICONDUCTOR ENERGY LAB

CYC 110

PI WO 2006038573 A1 20060413 (200628)* EN 56[13]

JP 2006128097 A 20060518 (200634) JA 26
```

2005-286201.20050930 PRAI JP 2004-290678 20041001

ADT

IPCI H01L0051-50 [I,A]; H01L0051-50 [I,A]; H05B0033-12 [I,C]; H05B0033-20
[I,A]

WO 2006038573 A1 WO 2005-JP18225 20050926; JP 2006128097 A JP

AB WO 2006038573 A1 UPAB: 20060502

NOVELTY - A light emitting element comprises two electrodes, and three layers each comprising organic compound and inorganic compound.

DETAILED DESCRIPTION - A light-emitting element comprises two electrodes (101, 102) and a first layer (111) between the two electrodes. The first layer includes a first organic compound and a first inorganic compound that exhibits an electron accepting property to the first organic compound. A second layer (112) is provided between the first layer and the second electrode. It includes a second organic compound that is luminescent and a second inorganic compound. A third layer (113) is provided between a second layer and the second electrode. It includes a third organic compound and a third inorganic compound that exhibits an electron donating property to the third organic compound.

USE - The light emitting element is used in an electronic appliance from video camera, a digital camera, a goggle-type display, head mount display, a navigation system, a sound reproduction device, an in-car audio system, an audio component, a personal computer, a game machine, a personal digital assistance, a mobile computer, a cellular phone, a portable game machine, an electronic book or an image reproduction device equipped with a recording medium (claimed).

ADVANTAGE - The light emitting element that uses a material in which an organic compound and an inorganic compound are mixed and has a structure different from conventional structures, a light emitting element that uses a material in which an organic compound and an inorganic compound are mixed and decreases in driving voltage, and a light emitting element that uses a material in which an organic compound and an inorganic compound are mixed and easily prevents short circuit.

DESCRIPTION OF DRAWINGS - The diagram illustrates the structure of a light emitting element.

Electrodes (101, 102) Three layers (111-113)

TECH INORGANIC CHEMISTRY - Preferred Component: The metal oxide is a transition metal oxide having a transition metal that belongs to Groups 4-12 of the element. It can also be a metal oxide from vanadium oxide, molybdenum oxide, tungsten oxide, or rhenium oxide. The first inorganic compound is a metal nitride. The second inorganic compound is a metal oxide having a metal that belongs to Groups 13 or 14 of the element. The metal oxide of the second inorganic compound can also be a metal oxide from aluminum oxide, gallium oxide, silicon oxide or germanium oxide. The second inorganic compound is a metal nitride. The third inorganic compound is a metal oxide from an alkali metal oxide, an alkaline earth metal oxide or a rare earth metal oxide. The metal oxide of the third inorganic compound can also be lithium oxide or barium oxide. The third inorganic compound can also be a metal nitride from an alkali metal nitride, an alkaline earth metal nitride or a rare earth metal nitride. The metal nitride is a metal nitride from lithium nitride, magnesium nitride or calcium nitride. ORGANIC CHEMISTRY - Preferred Component: The first organic compound is a hole transporting organic compound. It can also be an organic compound having an aromatic amine skeleton. The third organic

compound is an electron transporting organic compound. It is a

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chelate metal complex having a chelate ligand including an aromatic
     ring, an organic compound having a phenanthroline skeleton and an
     organic compound having an oxadiazole skeleton.
FS
     CPI; EPI
     CPI: L04-C12A; L04-C12B; L04-E03
     EPI: U14-J02D
L47
    ANSWER 2 OF 14 WPIX COPYRIGHT 2006
                                               THE THOMSON CORP on STN
AN
     2006-131890 [14]
                        WPIX
    C2006-045738 [14]
DNC
DNN N2006-114107 [14]
     Anode active material for aqueous lithium secondary
     battery, contains layered compound containing complex
     oxide of lithium, nickel, cobalt and
     manganese
DC
    L03; X16
IN
    HIRUTA O; KONDO H; OKUDA C; SASAKI I; TAKEUCHI Y; UKYO Y
     (TOYW-C) TOYOTA CHUO KENKYUSHO KK
PA
CYC
PΙ
     JP 2006040571
                    A 20060209 (200614)* JA 12[2]
ADT JP 2006040571 A JP 2004-214488 20040722
PRAI JP 2004-214488 20040722
IPCI C01G0053-00 [I,A]; H01M0010-36 [I,A]; H01M0004-58 [I,A]
    JP 2006040571 A UPAB: 20060227
     NOVELTY - An anode active material contains layered compound
     containing complex oxide of lithium, nickel,
     cobalt, manganese and at least one of magnesium, aluminum, iron,
     titanium, gallium, copper, vanadium and niobium. The anode active
    material is used for aqueous lithium secondary battery (1)
     containing aqueous electrolyte liquid formed by dissolving lithium
     salt in water.
            DETAILED DESCRIPTION - An anode active material contains
     layered compound of formula: LisNixCoyMnzMtO2. The anode active
    material is used for aqueous lithium secondary battery containing
    aqueous electrolyte liquid formed by dissolving lithium salt in
     water.
            s=0.9-1.2;
           x-z=0.25-0.4;
            t=0-0.25;and
            M=magnesium, aluminum, iron, titanium, gallium, copper,
    vanadium and/or niobium.
            An INDEPENDENT CLAIM is included for aqueous lithium
     secondary battery, which has anode (2) containing anode active
    material, cathode (3) containing cathode active
    material and aqueous electrolyte liquid. The cathode
    active material contains a substance whose occlusion-discharge
    electric potential with respect to lithium is lower than the layered
    compound in the anode active material.
           USE - For aqueous lithium secondary battery (claimed) used as
    electric power supply for information communication apparatus such
    as personal computer, mobile telephone and electric vehicle.
            ADVANTAGE - The aqueous lithium secondary battery comprising
    the anode active material, has excellent charging and discharging
    cycle characteristics and discharge capacitance.
           DESCRIPTION OF DRAWINGS - The figure shows structure of
    aqueous lithium secondary battery. (Drawing includes non-English
     language text).
            aqueous lithium secondary battery (1)
            anode (2)
             cathode (3)
            separator (4)
           gasket (5)
TECH INORGANIC CHEMISTRY - Preferred Property: The electrolyte liquid has
    pH of 6-10.
ABEX DEFINITIONS - Preferred Definitions: - x-z=0.3-0.35.
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EXAMPLE - An aqueous lithium secondary battery comprising cathode, anode and electrolyte liquid formed by dissolving lithium nitrate in water, was formed. The anode contained anode active material comprising LiNi1/3Co1/3Mn1/3O2 and cathode active material contained Li1.5V3Oy (y=7-8). The cathode active material had low occlusion-discharge electric potential with respect to lithium than anode active material. The battery had excellent charging and discharging cycle characteristics. CPI; EPI CPI: L03-E01B5C EPI: X16-B01X; X16-E01C1; X16-J02; X16-J07 ANSWER 3 OF 14 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN 2005-384852 [39] WPIX C2005-119111 [39] DNN N2005-312036 [39] Preparation of positive active material for rechargeable lithium battery, by preparing acidic solution with specified acidity, adding lithium-containing compound to acidic solution, and heat-treating . the coated lithium-containing compound L03; X16 JUNG W; JUNG W I; KIM G; KIM G B; PARK Y; PARK Y C; SUH; SUH J; SUH J W; CHUNG W I (JUNG-I) JUNG W; (KIMG-I) KIM G; (PARK-I) PARK Y; (SMSU-C) SAMSUNG DENKAN KK; (SMSU-C) SAMSUNG SDI CO LTD; (SUHJ-I) SUH J US 20050118511 A1 20050602 (200539) * EN 8[1] JP 2005166656 A 20050623 (200541) JA 14 H01M0004-58 Α CN 1622367 20050601 (200560) ZH H01M0004-04 KR 2005052216 Α 20050602 (200641) KO H01M0004-04 B 20050817 (200662) KO KR 508941 H01M0004-04 US 20050118511 A1 US 2004-996724 20041122; KR 2005052216 A KR 2003-86080 20031129; JP 2005166656 A JP 2004-335157 20041118; CN 1622367 A CN 2004-10097414 20041129; KR 508941 B KR 2003-86080 20031129 FDT KR 508941 B Previous Publ KR 2005052216 PRAI KR 2003-86080 20031129 ICM H01M0004-04; H01M0004-58 ICS C01G0053-00 IPCR C01D0015-00 [I,A]; C01D0015-00 [I,C]; C01G0001-02 [I,A]; C01G0001-02 [I,C]; C01G0053-00 [I,A]; C01G0053-00 [I,C]; H01M0010-36 [N,C]; H01M0010-40 [N,A]; H01M0004-02 [N,A]; H01M0004-02 [N,C]; H01M0004-04 [I,A]; H01M0004-04 [I,C]; H01M0004-48 [I,A]; H01M0004-48 [I,C]; H01M0004-50 [I,A]; H01M0004-50 [I,C]; H01M0004-52 [I,A]; H01M0004-52 [I,C]; H01M0004-58 [I,A]; H01M0004-58 [I,C] US 20050118511 A1 UPAB: 20051222 NOVELTY - A positive active material for a rechargeable lithium battery is prepared by adding first and second compounds to a solvent to prepare an acidic solution with a pH of 0.01-3; adding a lithium-containing compound to the acidic coating solution to coat the lithium-containing compound; and heat-treating the coated lithium-containing compound to form a surface-treatment layer. DETAILED DESCRIPTION - Preparation of a positive active material for a rechargeable lithium battery by adding first and second compounds to a solvent to prepare an acidic solution with a pH of 0.01-3; adding a lithium-containing compound to the acidic coating solution to coat the lithium-containing compound; and heat-treating the coated lithium-containing compound to form a surface-treatment layer comprising a compound of formula MXOk. The first compound forms a double bond with oxygen of a lithium metal oxide, and the second compound includes an element consisting of alkali metals, alkali earth metals, group

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M=alkali metals, alkali earth metals, group 13 elements, group 14 elements, transition metals, or rare-earth elements;

13 elements, group 14 elements, transition metals, or rare-earth

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X=element that forms a double bond with oxygen; and
           k=2-4.
           USE - For preparing a positive active material for
     rechargeable lithium battery (claimed).
           ADVANTAGE - The method provides positive material that
     exhibits good high temperature swelling characteristics and
     represses production of lithium carbonate and can produce active
     materials capable of inhibiting high temperature swelling. It
    minimizes loss of available lithium and prepares a positive active
    material without the deterioration of electrochemical
     characteristics and with good high-temperature swelling
     characteristics in which volume expansion caused by gas production
     at high temperatures is reduced.
           DESCRIPTION OF DRAWINGS - The figure is a schematic view of a
     lithium secondary battery.
           Negative electrode (2)
           Positive electrode (3)
           Separator (4)
           Battery case (5)
           Sealing portion (6)
TECH INORGANIC CHEMISTRY - Preferred Component: The surface-treatment
     layer further comprises a solid solution comprising an element
     capable of forming a double bond with an oxygen of a lithium metal
    oxide, alkali metals, alkali earth metals, group 13 elements, group
     14 elements, transition metals, or rare-earth elements. The
    lithium-containing compound is of formula LixNiyN1-yA2 or
    LxNiyN1-yO2-zYz:
    x=0.9-1.1;
    y=0.1-0.9;
    z=0-0.5;
    N=Al, Ni, Co, Mn, Cr, Fe, Mg, Sr, V, or rare-earth elements;
    A=0, F, S, or P; and
    Y=F, S, or P.
    Preferred Composition: The total amount of the element M and the
    element X is 0.01-10, preferably 1-4 wt.%. The amount of element M
     is 0.005-5, preferably 0.5-2 wt.\$. The amount of the element X is
    0.005-5, preferably 0.5-2 wt.%.
    Preferred Property: The pH of the acidic coating solution is
    0.8-1.3. The molar mixing ratio of the first compound to the second
    compound is 0.5-2:1-1.2.
    Preferred Property: The surface-treatment layer has a thickness of
    0.01\text{-}2\text{microns}. The positive active material has a tapping density of
    1-3 g/cc, a pH of 8-13, and a pH of 10-11.5.
    Preferred Condition: The heat-treating step is performed at
    450-900degreesC for 1-20 hours.
    ORGANIC CHEMISTRY - Preferred Component: The surface-treatment layer
    further comprises a solid solution comprising an element capable of
    forming a double bond with an oxygen of a lithium metal oxide,
    alkali metals, alkali earth metals, group 13 elements, group 14
    elements, transition metals, or rare-earth elements. The
    lithium-containing compound is of formula LixNiyN1-yA2 or
    LxNiyN1-yO2-zYz.
    x=0.9-1.1;
    y=0.1-0.9;
    N=Al, Ni, Co, Mn, Cr, Fe, Mg, Sr, V, or rare-earth elements;
    A=O, F, S, or P; and
    Y=F, S, or P.
    Preferred Composition: The total amount of the element M and the
    element X is 0.01-10, preferably 1-4 wt.%. The amount of element M
    is 0.005-5, preferably 0.5-2 wt.%. The amount of the element X is
    0.005-5, preferably 0.5-2 wt.%.
    Preferred Property: The pH of the acidic coating solution is
    0.8-1.3. The molar mixing ratio of the first compound to the second
    compound is 0.5-2:1-1.2.
    Preferred Property: The surface-treatment layer has a thickness of
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0.01-2microns. The positive active material has a tapping density of 1-3 g/cc, a pH of 8-13, and a pH of 10-11.5. Preferred Condition: The heat-treating step is performed at 450-900degreesC for 1-20 hours. ABEX DEFINITIONS - Preferred Definition: - M=Na, K, Mg, Ca, Sr, Ni, Co, Si, Ti, B, Al, Sn, Mn, Cr, Fe, V, and/or Zr; - X=P, S, and/or W. EXAMPLE - A solution was prepared by adding 30 g aluminum nitrate nonahydrate, and 10.8 g ammonium phosphate (mole ratio of 1:1) to 400 ml water to prepare an acidic coating solution with a pH of 2.1. To the coating solution was added 100 g lithium nickel cobalt manganate with a diameter of 10 microns prepared by co-precipitation. The coating solution was dried at 130degreesC for 10 hours. The dried material was pulverized and heat-treated at 800degreesC for 7 hours to prepare a positive active material including a surface-treatment layer with a solid-solution compound including aluminum and phosphorus, and an aluminum phosphate compound. The positive active material and a carbon conductive agent were added to a binder solution of a 6 wt.% polyvinylidene fluoride binder in an N-methyl pyrrolidone solvent, at a weight ratio of 96:2:2, and were mixed, thus obtaining a positive active material slurry. The positive active material slurry was coated on an aluminum foil current collector. A graphite negative active material was added to a binder solution of 8 wt.% polyvinylidene fluoride binder in a N-methylpyrrolidone solvent at a weight ratio of 94:6 and mixed to prepare a negative active material slurry. The slurry was coated on a copper foil current collector. The coated current collector was pressed to obtain a positive active mass of 3.5 g/cm and a negative active mass of 1.6 g/cm3. - Using the pressed current collector, a rechargeable lithium battery with a capacity of 700 mAh was fabricated, and was dried for 12 hours. For an electrolyte, 1.15M lithium phosphorus hexafluoride in a mixed solvent of ethylene carbonate, ethyl methyl carbonate and diethyl carbonate (3:6:1 vol. %) was used. FS CPI; EPI MC CPI: L03-E01B5B EPI: X16-E01C1 L47 ANSWER 4 OF 14 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN ΑN 2004-718622 [70] WPIX DNC C2004-253149 [70] DNN N2004-569724 [70] TI Anode active material for use in non-aqueous electrolyte secondary battery, comprises particles containing first compound oxide of lithium and nickel, and coating layers containing second compound oxide of lithium and titanium -DC L03; X16 IN HOSOYA Y; YAMAMOTO Y PA (SONY-C) SONY CORP CYC ΡI US 20040201948 A1 20041014 (200470)* EN 13[3] A 20041111 (200474) JA JP 2004319105 H01M0004-58 17 KR 2004089545 A 20041021 (200514) KO H01M0004-48 CN 1571194 A 20050126 (200530) ZH H01M0004-48 US 20040201948 A1 US 2004-821323 20040409; JP 2004319105 A JP 2003-107509 20030411; KR 2004089545 A KR 2004-24611 20040409; CN 1571194 A CN 2004-10071489 20040412 PRAI JP 2003-107509 20030411 ICM H01M0004-48; H01M0004-58 ICS H01M0010-40; H01M0004-02 IPCR H01G0004-008 [I,A]; H01G0004-008 [I,C]; H01M0010-36 [I,C]; H01M0010-40 [I,A]; H01M0004-02 [I,A]; H01M0004-02 [I,C]; H01M0004-48 [I,A]; H01M0004-48 [I,C]; H01M0004-58 [I,A]; H01M0004-58 [I,C] AΒ US 20040201948 A1 UPAB: 20060122

NOVELTY - An anode active material comprises particles having a

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layered structure. The particles comprise a first
     compound oxide of lithium and
     nickel, and coating layers formed on the surfaces of the
     particles. The coating layers comprise a second
     compound oxide of lithium and
     titanium.
            DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included
     for a non-aqueous electrolyte secondary battery comprising the above
     anode active material and a cathode active material.
            USE - For use in an electrolyte secondary battery.
            ADVANTAGE - The anode material provides a non-electrolyte
     secondary battery having both improved conductivity of lithium ions
     and high-temperature property.
            DESCRIPTION OF DRAWINGS - The figure is a longitudinal
     sectional view of a non-aqueous electrolyte secondary battery.
            Battery can (1)
            Anode (2)
              Cathode (3)
            Separators (4)
            Insulating plates (5, 6)
            Battery lid (7)
            Safety valve (8)
            Positive temperature coefficient element (9)
            Sealing gasket (10)
TECH INORGANIC CHEMISTRY - Preferred Composition: The weight
     ratio of first compound oxide
     to second compound oxide is 96:4 -
     65:35. Preferred Components: The second compound
     oxide has a spinel structure in the cubic system. Preferred
     Properties: The positive-electrode active material has a
     mean particle diameter of 5-20 microns.
     ORGANIC CHEMISTRY - Preferred Composition: The weight
     ratio of first compound oxide
     to second compound oxide is 96:4 -
     65:35. Preferred Components: The second compound
     oxide has a spinel structure in the cubic system. Preferred
     Properties: The positive-electrode active material has a
     mean particle diameter of 5-20 microns.
FS
     CPI; EPI
MC
     CPI: L03-E01B8A
     EPI: X16-B01F1; X16-E01C1
L47
    ANSWER 5 OF 14 WPIX COPYRIGHT 2006
                                              THE THOMSON CORP on STN
     2000-441848 [38]
AN
                        WPIX
     C2000-134126 [38]
DNC
DNN N2000-329789 [38]
TΙ
     Lithium manganese oxide compounds for use in rechargeable lithium
     and lithium-ion secondary batteries comprises
     titanium or zirconium
DC
     L03; X16
IN
     GAO Y; YAKOVLEVA M
     (FMCC-C) FMC CORP
PΑ
CYC 90
PΙ
     WO 2000030977
                     A1 20000602 (200038)* EN
                                               16[0]
                                                           C01G0001-00
     AU 2000017392
                     A 20000613 (200043)
                                          EN
     EP 1135334
                     A1 20010926 (200157)
                                           EN
     TW 438721
                        20010607 (200175)
                                           ZH
                     Α
                     B1 20020326 (200226)
     US 6361756
                                                           C01G0045-12
                                           EN
     CN 1330614
                     A 20020109 (200229)
                                           ZH
     EP 1135334
                     B1 20021009 (200274)
                                           EN
     JP 2002530260
                     W 20020917 (200276)
                                                           C01G0045-00
                                           JA
                                               16
     DE 69903469
                     Ε
                        20021114 (200282)
                                           DE
                     С
     CN 1170773
                        20041013 (200615)
                                           ZH
ADT WO 2000030977 A1 WO 1999-US27511 19991119; US 6361756 B1 Provisional
     US 1998-109415P 19981120; CN 1330614 A CN 1999-814643 19991119; DE
     69903469 E DE 1999-603469 19991119; EP 1135334 A1 EP 1999-960517
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19991119; EP 1135334 B1 EP 1999-960517 19991119; DE 69903469 E EP
     1999-960517 19991119; TW 438721 A TW 1999-120217 19991119; US
     6361756 B1 US 1999-442302 19991119; EP 1135334 A1 WO 1999-US27511
     19991119; EP 1135334 B1 WO 1999-US27511 19991119; JP 2002530260 W WO
     1999-US27511 19991119; DE 69903469 E WO 1999-US27511 19991119; AU
     2000017392 A AU 2000-17392 19991119; JP 2002530260 W JP 2000-583813
     19991119; CN 1170773 C CN 1999-814643 19991119
FDT DE 69903469 E Based on EP 1135334 A; AU 2000017392 A Based on WO
     2000030977 A; EP 1135334 A1 Based on WO 2000030977 A; EP 1135334 B1
     Based on WO 2000030977 A; JP 2002530260 W Based on WO 2000030977 A;
     DE 69903469 E Based on WO 2000030977 A
PRAI US 1998-109415P 19981120
     US 1999-442302 19991119
     ICM C01G0001-00; C01G0045-00; C01G0045-12
     ICS C01G0023-00; C01G0037-14; C01G0049-00; H01M0010-40; H01M0004-02;
         H01M0004-48; H01M0004-50; H01M0004-58
     WO 2000030977 A1
                        UPAB: 20050411
     NOVELTY - Lithium manganese oxide compounds are of formula (I),
     LiMn1-x(A)xO2.
          x = greater than 0 and less than 0.5;
          (A) = combination of two or more dopants
          The average oxidation state N of the dopant combination (A) is
     +2.8 - +3.2.
            DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included
     for a) lithium or lithium-ion secondary battery including the
     compound (I) as the positive electrode material; and b)
     preparing the compound (I) comprising mixing together source
     compounds containing Li, Mn and (A) in amounts corresponding to
     compound (I), and firing the mixture of source compounds at greater
     than 700 degreesC (preferably 800-1000 degreesC) to produce the
           USE - For use in rechargeable lithium and lithium-ion
     secondary batteries for portable electronics, e.g. cellular
     camcorders and laptop computers, and in large power applications,
     e.g. electric vehicles and hybrid electric vehicles.
            ADVANTAGE - The reversible capacity of the invention is
     maximized.
TECH INORGANIC CHEMISTRY - Preferred Properties: The average oxidation
     state, N, is +3.0.
ABEX DEFINITIONS - Preferred Definitions: (i) - x = greater than 0 and at
     most 0.4; - (A) = Ti or Zr; - (ii) - x = a; - (A)x = A1a/2A2a/2; -
    A1 = Ti and/or Zr (preferably Ti); - A2 = Mg, Ca, Sr, Zn, and/or Ba
     (preferably Mg); - (iii) - x = b; - (A) x = NicAodAleA2f; - Ao = Cr
     and/or Co (preferably Cr); - b = c+d+e+f or at least 0.1 and less
     than 0.5 (preferably 0.1-0.4); - c = 0.1-0.3; - d = at least 0 and
     less than 0.4; - e, f = 0-0.2
    CPI; EPI
    CPI: L03-E01B5
     EPI: X16-B01F1; X16-E01C1; X16-E01G
    ANSWER 6 QF 14 WPIX COPYRIGHT 2006
                                               THE THOMSON CORP on STN
     1999-504230 [42]
    C1999-147761 [42]
DNN N1999-377041 [42]
    Positive electrode active material for lithium ion
    secondary battery - comprises complex oxide containing nickel,
    cobalt and at least one of manganese, aluminium and titanium
    EJIMA K; HIRAOKA Y; NISHINA M; OGI K; OKABE K; YAMANAKA Y
     (DOWA-C) DOWA MINING CO LTD
    JP 11219706
                    A 19990810 (199942)* JA 10[5]
    JP 3355126
                    B2 20021209 (200301) JA 10
    JP 11219706 A JP 1998-33679 19980130; JP 3355126 B2 JP 1998-33679
    19980130
    JP 3355126 B2 Previous Publ JP 11219706 A
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PA

PΙ

CYC

ADT

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PRAI JP 1998-33679 19980130
     ICM H01M0004-58
     ICS C01G0053-00; H01M0010-40; H01M0004-02
AB
     JP 11219706 A UPAB: 20050522
     Primary particles of LiNi1-x-yCoxEyO2 (E = at least one of Mn, Al,
     Ti; x = 0.10 - 0.20; y = 0.02 - 0.10) are connected, using an
     inorganic oxide-containing inorganic compound to
     form secondary particles. A positive electrode
     active material contains the secondary particles. The positive
     electrode active material has differential thermal loss when
     temperature is elevated to 750 °C in inert gas atmos. of 0.5
     weight% or less.
     Also claimed is that production comprises: (a) primary firing
     processing - firing a mixture of each cpd., Li, Ni
     , Co, E at 500-800 °C; (b) dispersion granulation processing
     - breaking and dispersing the resulting fired product obtained in
     (a) in water to obtain a mean particle diameter of 1 micron or less;
     forming a slurry; spraying and drying the slurry to obtain
     spheroidal granulated powder; (c) secondary firing processing -
     firing the spheroidal granulated powder at temperature higher than
     the primary firing temperature by 30 °C to 900 °C.
           USE - Used in lithium ion secondary battery (claimed).
           ADVANTAGE - The positive electrode active material
     has improved reactivity and thermal stability with respect to the
     electrolyte, improved safety, and high capacity.
ABDT JP11219706
     Primary particles of LiNi1-x-yCoxEyO2 (E = at least one of Mn, Al,
     Ti; x = 0.10 - 0.20; y = 0.02 - 0.10) are connected, using an
     inorganic oxide-containing inorganic compound to
     form secondary particles. A positive electrode
     active material contains the secondary particles. The positive
     electrode active material has differential thermal loss when
     temperature is elevated to 750 °C in inert gas atmos. of 0.5
     weight% or less.
     Also claimed is that production comprises:
     (a) primary firing processing - firing a mixture of each cpd.,
     Li, Ni, Co, E at 500-800 °C;
     (b) dispersion granulation processing - breaking and dispersing the
     resulting fired product obtained in (a) in water to obtain a mean
     particle diameter of 1 micron or less; forming a slurry; spraying
     and drying the slurry to obtain spheroidal granulated powder;
     (c) secondary firing processing - firing the spheroidal granulated
     powder at temperature higher than the primary firing temperature by
     30 °C to 900 °C.
     USE
     Used in lithium ion secondary battery (claimed).
     The positive electrode active material has improved
     reactivity and thermal stability with respect to the electrolyte,
     improved safety, and high capacity. (PW)
FS
     CPI; EPI
MC
     CPI: L03-E01B5
     EPI: X16-B01F1; X16-E01C1; X16-E01G
L47 ANSWER 7 OF 14 WPIX COPYRIGHT 2006
                                               THE THOMSON CORP on STN
     1999-064731 [06]
ΑN
                        WPIX
DNC C1999-019513 [06]
DNN N1999-048260 [06]
TI
     Lithium cpd. oxide, its preparation, for lithium ion secondary batteries

    comprises lithium-nickel-cobalt-oxide.

DC
    E34; L03; X16
KIMURA S; YAMAZAKI N
IN
PA
     (NIPC-C) NIPPON CHEM IND CO LTD
PΙ
     JP 10310432
                    A 19981124 (199906) * JA 5[0]
                                                         C01G0053-00
ADT JP 10310432 A JP 1997-130269 19970502
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PRAI JP 1997-130269 19970502
     ICM C01G0053-00
     ICS H01M0004-58
     JP 10310432 A UPAB: 20050520
AR
     Lithium cpd. oxide of formula (1) is characterised in that the water
     content of the lithium cpd. oxide is up to 0.1 weight% and/or the water
     content after it is left at a temperature of 30 °C and relative
     humidity of 60% for 12 hours is up to 0.6 weight%.
     LixNi1-yCoyO2 (1)
     x is greater than 0 and less than 1.1; y is greater than or equal to
     0 and less than or equal to 0.6.
     Also claimed is preparation of a lithium cpd. oxide by mixing crystal
     grains of a nickel salt or nickel-cobalt salt and a
     lithium salt and firing the mixture, which is characterised in
     that air with absolute humidity of up to 20 g/kg is blown into the
     furnace while the mixture is fired.
     Also claimed is a positive electrode active substance for
     lithium ion secondary batteries, which mainly contains the
     above-claimed lithium cpd. oxide.
           ADVANTAGE - Lithium ion secondary batteries with high energy
     densities and stable performance can be obtained from the lithium
     cpd. oxide invented.
ABDT JP10310432
     Lithium cpd. oxide of formula (1) is characterised in that the water
     content of the lithium cpd. oxide is up to 0.1 weight% and/or the water
     content after it is left at a temperature of 30 °C and relative
     humidity of 60% for 12 hours is up to 0.6 weight%.
     LixNil-yCoyO2 (1)
     x is greater than 0 and less than 1.1; y is greater than or equal to
     0 and less than or equal to 0.6.
     Also claimed is preparation of a lithium cpd. oxide by mixing crystal
     grains of a nickel salt or nickel-cobalt salt and a
     lithium salt and firing the mixture, which is characterised in
     that air with absolute humidity of up to 20 g/kg is blown into the
     furnace while the mixture is fired.
     Also claimed is a positive electrode active substance for
     lithium ion secondary batteries, which mainly contains the
     above-claimed lithium cpd. oxide.
     ADVANTAGE
     Lithium ion secondary batteries with high energy densities and
     stable performance can be obtained from the lithium cpd. oxide
     invented.
     CPI; EPI
MC.
     CPI: E35-V; E35-W; L03-E01B5
     EPI: X16-B01F1; X16-E01C1; X16-E01G
L47 ANSWER 8 OF 14 WPIX COPYRIGHT 2006
                                                THE THOMSON CORP on STN
AN
     1998-296738 [26]
                        WPIX
DNC C1998-092408 [26]
DNN N1998-232170 [26]
     Manufacture of modified lithium nickel oxide
     compounds - for use as an active cathode material in a
     secondary lithium intercalation cell.
     L03; X16
IN
     EBNER W B; FOUCHARD D T; MEGAHED E; XIE L
     (RAYV-C) RAYOVAC CORP
PA
CYC
     US 5750288
                     A 19980512 (199826) * EN 22[9]
                                                          H01M0004-02
ADT US 5750288 A US 1995-538252 19951003
PRAI US 1995-538252 19951003
IC
     ICM H01M0004-02
    US 5750288 A
                   UPAB: 20060114
     (I) Composition represented by LixRyNil-yOz , where R = at least one
     non-transition metal from Al, Ga, Sn, or Zn, x is initially 0.95 - 1.05, y is 0.02 - 0.3 and z \sim 2. The composition has a crystalline
     structure corresponding to an 6 - NaCrO2 structure. Also claimed
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(II) is the composition as (I) with R having two components, the first as (I) and the second comprising at least one of Sc and a Period V transition metal having an atomic number 39 - 42, the first component 5 - 95 wt% of R and the second 95 - 5 wt%. Also claimed (III) is the composition as (II) where R is the second component only. Also claimed (IV) is an electrode for an electrochemical comprising the composition as (I) (II) or (III). Also claimed (V) is an electrochemical cell including the electrodes as (IV). USE - Lithium intercalation secondary batteries. ADVANTAGE - Increased charge capacity of 5 - 31% over prior art. ABDT US5750288 A composition of matter represented by: LixRyNi1-yOz R = at least one non-transition metal from Al, Ga, Sn, or Zn; x = initially 0.95 - 1.05;y = 0.02 - 0.3; and z = -2. The composition has a crystalline structure corresponding to an 6 -NaCrO2 structure. Also claimed is the composition as above with R having two components, the first as above and the second comprising at least one of Sc and a Period V transition metal having an atomic number 39 - 42, the first component 5 - 95 wt% of R and the second 95 - 5 wt%. Further claimed is the composition where R is the second component Even further claimed is an electrode for an electrochemical comprising the composition as in any of the above embodiments. Lithium intercalation secondary batteries. ADVANTAGE Increased charge capacity of 5 - 31% over prior art. EXAMPLE Stoichiometric amounts of LiOH, Ni(OH)2 and R(OH)r were mixed to give an Li / (Ni+R) ratio of 1: 1.1 and then ball milled for 30 min. The mixture was then heated in nickel boats in a humid O2 atmosphere at a first temperature of 650 °C for 10 hr. then cooled to 400 °C and removed from the furnace and ball milled for 30 min. The powder was then re-heated at 650 $^{\circ}\text{C}$ for 3.5 - 5 hr. The resulting powder was then milled for 30 min. and screened < 150 μm . When used as a cathode in a cell the cell showed 5 - 31 % increase in charge capacity depending on current density. PREFERRED METHOD The composition has layers of the 6 - NaCrO2 structure when x < 0.5and preferably \leq 0.4. y is 0.05 -0.15 and preferably 0.1. The composition particles are \leq 150 μm diameter. In (II) the first component is 30 - 70 wt% with the remainder the second component. CPI; EPI CPI: L03-E01B4; L03-E01B5; L03-E03; L03-E04A EPI: X16-B01F1; X16-E01C1; X16-E01G ANSWER 9 OF 14 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN 1997-556618 [51] WPIX DNC C1997-177760 [51] DNN N1997-463906 [51] Non-aqueous electrolytic secondary battery - comprises compound oxide of lithium, nickel and cobalt, for discharging and absorbing lithium L03; X16 ASAOKA S; KOBAYASHI S; WATANABE S (MATU-C) MATSUSHITA DENKI SANGYO KK

FS

L47

AN

TI

DC

IN

PA

CYC

```
PΙ
     JP 09270257
                     A 19971014 (199751)* JA 6[4]
                                                            H01M0004-58
JP 3420425 B2 20030623 (200341) JA 6 H01M0004-58 ADT JP 09270257 A JP 1996-79089 19960401; JP 3420425 B2 JP 1996-79089
     19960401
FDT JP 3420425
                     B2 Previous Publ JP 9270257
PRAI JP 1996-79089 19960401
     ICM H01M0004-58
     ICS H01M0010-40; H01M0004-02
AB
     JP 09270257 A UPAB: 20050827
     The battery has a lithium-containing compound oxide of 100.5-102.0
     A3 in unit cell volume as its cathode active material
     represented by a formula, LixNi1-yCoyO2 (where x=0-1.2 and y=0-0.5)
     and its anode absorbing and discharging lithium.
           ADVANTAGE - Discharge capacity of the battery is increased.
ABDT JP09270257
     The battery has a lithium-containing compound oxide of 100.5-102.0
     A3 in unit cell volume as its cathode active material
     represented by a formula, LixNi1-yCoyO2 (where x=0-1.2 and y=0-0.5)
     and its anode absorbing and discharging lithium.
     ADVANTAGE
     Discharge capacity of the battery is increased.
FS
     CPI; EPI
     CPI: L03-E01B5
MC
     EPI: X16-B01F1; X16-E01C1
L47 ANSWER 10 OF 14 WPIX COPYRIGHT 2006
                                                THE THOMSON CORP on STN
    1997-199373 [18]
                       WPIX
DNC
    C1997-063796 [18]
DNN N1997-164860 [18]
     Lithium secondary cell - comprises lithium (cpd.)
     cathode and lithium-nickel oxide and
     potassium manganate solid solution
DC
     L03; X16
ΤN
     KAWAKAMI A; MATSUMOTO K; TOSHIRO H
PA
     (HITM-C) HITACHI MAXELL KK
CYC 1
ΡI
    JP 09055211
                    A 19970225 (199718) * JA 7[1]
                                                            H01M0004-58
                  B2 20040707 (200444) JA 9
     JP 3539518
ADT JP 09055211 A JP 1995-227287 19950811; JP 3539518 B2 JP 1995-227287
     19950811
FDT JP 3539518 B2 Previous Publ JP 09055211 A
PRAI JP 1995-227287 19950811
   ICM H01M0004-58
   . ICS H01M0010-40; H01M0004-02
    JP 09055211 A UPAB: 20050520
     Cell using a cathode active material made of Li or cpd.
     containing Li, and an anode active material made of solid solution of
    LiNiO2 and Ki2MnO3.
           ADVANTAGE - The cell has no lowering of load characteristics
     at handling in air, and has higher capacity without using Co.
ABDT JP9055211
     Cell using a cathode active material made of Li or cpd.
    containing Li, and an anode active material made of solid solution of
    LiNiO2 and Ki2MnO3.
    ADVANTAGE
    The cell has no lowering of load characteristics at handling in air,
    and has higher capacity without using Co.
FS
    CPI; EPI
    CPI: L03-E03
MC
    EPI: X16-B01F1; X16-E01C
L47 ANSWER 11 OF 14 WPIX COPYRIGHT 2006
                                                THE THOMSON CORP on STN
    1996-210028 [21]
                      WPIX
DNN N1996-175705 [21]
    Thin film solar cell - has sequentially laminated transparent
    electrode layer, thin film semiconductor layer and back
```

```
electrode on insulating transparent substrate
DC
     L03; U12; X15
IN
     HAYASHI K; ISHIKAWA A; KONDO M; KURATA S; YAMAGISHI H
     (KANF-C) KANEBUCHI KAGAKU KOGYO KK; (KANF-C) KANEGAFUCHI CHEM IND CO
     LTD; (KANF-C) KANEGAFUCHI KAGAKU KOGYO KK
CYC
     20
PΙ
     WO 9611500
                     A1 19960418 (199621)* JA 21[5]
                                                           H01L0031-042
     JP 08107225
                     A 19960423 (199626)
                                           JA
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                                                            H01L0031-04
                     A 19960423 (199626)
     JP 08107228
                                           JA
                                               7[3]
                                                           H01L0031-04
     EP 734075
                     A1 19960925 (199643)
                                           EN
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                                                           H01L0031-042
     JP 09087860
                     A 19970331 (199723)
                                           JA
                                                            C23C0028-00
     TW 304309
                     A 19970501 (199730)
                                          ZH
                                                           H01L0031-042
     CN 1136858
                     A 19961127 (199805)
                                           ZH
                                                           H01L0031-042
     US 5828117
                     Α
                        19981027 (199850)
                                           EN
                                                            H01L0031-075
     JP 3346119
                     B2 20021118 (200279)
                                           JA
                                               5
                                                            C23C0028-00
     CN 1096119
                     C 20021211 (200528)
                                           ZH
ADT WO 9611500 A1 WO 1995-JP2030 19951004; JP 08107225 A JP 1994-242508
     19941006; JP 08107228 A JP 1994-242509 19941006; JP 09087860 A JP
     1995-244849 19950922; JP 3346119 B2 JP 1995-244849 19950922; CN
     1136858 A CN 1995-191011 19951004; CN 1096119 C CN 1995-191011
     19951004; EP 734075 A1 EP 1995-933612 19951004; EP 734075 A1 WO
     1995-JP2030 19951004; US 5828117 A Cont of WO 1995-JP2030 19951004;
     TW 304309 A TW 1995-112557 19951124; US 5828117 A Cont of US
     1996-647893 19960604; US 5828117 A US 1997-859687 19970521
FDT
     JP 3346119 B2 Previous Publ JP 09087860 A; EP 734075 A1 Based on WO
     9511500 A
PRAI JP 1995-244849 19950922
     JP 1994-242508 19941006
     JP 1994-242509 19941006
     ICM C23C0028-00; H01L0031-04; H01L0031-042; H01L0031-075
     ICS C23C0014-06; C23C0014-16; H01L0029-40; H01L0031-105;
         H01L0031-117; H01L0049-02
ICA H01L0021-203
     WO 1996011500 A1
                        UPAB: 20060110
     The solar cell includes a structure with a sequentially laminated
     transparent electrode layer, thin film semiconductor layer
     and back electrode layer on an insulating transparent
     substrate. The back electrode layer comprises a
     transparent conductive metal compound layer (e.g. tin oxide) with a
     lower refractive index than the semiconductor which constitutes the
     thin film semiconductor layer. Cadmium sulphide is used for the
     transparent conductive metal compound layer.
     A second thin film solar cell has a sequentially laminated
     transparent electrode layer, thin film semiconductor layer
     and back electrode layer on an insulating transparent
     substrate. The back electrode layer comprises a laminate
     of an intermediate thin layer containing silver, oxygen and
     constituent metal elements of a transparent conductive metal oxide
     and a silver thin film, and zinc is particularly suitable for the
     constituent metal element of the transparent conductive metal oxide.
           ADVANTAGE - Has improved bonding strength and reflectivity of
     back electrode layer.
FS
     CPI; EPI
     CPI: L03-E05B
     EPI: U12-A02A4A; U12-B03B; X15-A02A
L47
     ANSWER 12 OF 14 WPIX COPYRIGHT 2006
                                                THE THOMSON CORP on STN
AN
     1995-249441 [33]
                        WPIX
DNC
     C1995-114078 [32]
    N1995-193243 [32]
     Positive electrode active material mfr. for non-aqueous
     electrolyte secondary battery - using compound oxide in which molar
     ratio of lithium to nickel exceeds one
DC
IN
     ARITSUKA M; KURASAWA T; OMUKAI T; TANAKA T
     (MITK-C) MITSUI TOATSU CHEM INC
```

```
CYC
ΡI
     JP 07153466
                    A 19950616 (199533)* JA 6[3]
                                                          H01M0004-58
ADT JP 07153466 A JP 1993-299476 19931130
PRAI JP 1993-299476 19931130
     ICM H01M0004-58
     ICS H01M0004-02
AB
     JP 07153466 A
                    UPAB: 20050512
     The manufacturing method forms a compound oxide whose general
     formula is LixNiO2 where x > 1.0. This compound oxide is used as
     positive electrode active material.
     The molar ratio of lithium to nickel is greater
     than one. This compound oxide is finally baked at the temperature of
     500-1000 deg centigrade in the presence of air.
           USE/ADVANTAGE - In e.g. laptop, VTR, camera, portable
     telephone. Raises strength ratio and hence discharge capacity.
     Obtains superb cycle characteristics.
FS
     CPI; EPI
MC
     CPI: L03-E01B4; L03-E01B5
     EPI: X16-B01F; X16-E01; X16-E08
L47 ANSWER 13 OF 14 WPIX COPYRIGHT 2006
                                                THE THOMSON CORP on STN
AN
     1995-219183 [29]
                        WPIX
DNC C1995-101246 [29]
DNN N1995-171954 [29]
     Thin film solar battery mfr. - involves interposing interface layer
TI
     comprising metal oxide or silicon compound,
     between substrate and first and second electrode
     layers
DC
     L03; U12; X15
IN
     SATO K
PA
     (FJIE-C) FUJI ELECTRIC CO LTD
CYC 1
PΙ
     JP 07131039
                    A 19950519 (199529)* JA 4[3]
                                                           H01L0031-04
    JP 07131039 A JP 1993-273921 19931102
PRAI JP 1993-273921 19931102
TC
     ICM H01L0031-04
     JP 07131039 A
                    UPAB: 20050512
     The manufacturing method incorporates a insulated substrate (1)
     which is broken into small pieces by means of through holes (21,22).
     A first electrode layer (3) and a third electrode
     layer (6) are formed on the whole surface of the substrate.
     A second transparent layer (5) is formed on the top surface of the
     substrate. The first and third layers are semiconductor layers. An
     interface layer consisting of metal oxide or silicon compound is
     inserted between the first and third electrode layers and
     the substrate. The first electrode layer and insulated
     substrate are connected at regular intervals through the through
     holes.
           ADVANTAGE - Improves adhesion between substrate and
     electrode layers. Inhibits peeling of layers near through
     holes. Provides battery with good characteristics and sufficient
     yield.
FS
     CPI; EPI
     CPI: L03-E05B; L04-C11C; L04-C12A; L04-C13A
     EPI: U12-A02A3; U12-B03B; X15-A02A
    ANSWER 14 OF 14 · WPIX COPYRIGHT 2006
L47
                                                THE THOMSON CORP on STN
AN
     1994-361140 [45]
                        WPIX
DNC C1994-164631 [45]
DNN N1994-283021 [45]
ΤI
    Positive electrode for lithium secondary cell - uses
     compound oxide which contains either one of Cu, Zn, Nb, Mo or W as
     active material
DC
    L03; X16
    HASEGAWA M; ITO S; MIFUJI Y; MURAI S; TOYOGUCHI Y
IN
     (MATU-C) MATSUSHITA DENKI SANGYO KK
```

```
CYC
                     A 19941007 (199445)* JA 6[0]
B2 20011119 (200176) JA 6
PΙ
     JP 06283174
                                                             H01M0004-58
     JP 3229425
    JP 06283174 A JP 1993-95339 19930329; JP 3229425 B2 JP 1993-95339
ADT
FDT JP 3229425 B2 Previous Publ JP 06283174 A
PRAI JP 1993-95339 19930329
     ICM H01M0004-58
     ICS H01M0010-40; H01M0004-02
AB
     JP 06283174 A UPAB: 20060109
     The positive electrode lithium secondary cell using
     non-aqueous electrolyte is characterised by the presence of a
     compound oxide. The compound oxide is expressed as Li(y)
     Ni (1- x) M(x) O2 where M is chosen from a group of metals
     such as copper, zinc, niobium, molybdenum and tungsten. At least one
     of the elements from this group is present in the compound oxide and
     is used up as active material. The value of x is fixed in the range
     0 \le x \le 1, while y content is 0.9 \le y \le
     1.3 in the compound oxide.
           ADVANTAGE - Improves capacity and charge discharge nature of
     secondary cell.
FS
     CPI; EPI
MC
     CPI: L03-E01B5; L03-E01C
     EPI: X16-B01F1; X16-E01C
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=> file hcaplus

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This file contains CAS Registry Numbers for easy and accurate substance identification.

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L5
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L6
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L7
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L8
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L9
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                                                  L6 OR L7 OR L8
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L10
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L11
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L14
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                                          PLU=ON L10 OR L11 OR L12 OR
L15
            650 SEA FILE=HCAPLUS ABB=ON
                                         PLU=ON L4 AND L5
L16
           2754 SEA FILE=HCAPLUS ABB=ON PLU=ON L9 OR COBALT LITHIUM
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		COBALT LITHIUM MANGANESE NICKEL OXIDE#
L17	1097	SEA FILE=HCAPLUS ABB=ON PLU=ON L14 OR LITHIUM TITANIUM
		OXIDE# OR LI2TIO3 OR LI4TI5012 OR LI2TI307 OR LITHIUM
		MANGANESE TITANIUM OXIDE#
L18	58	SEA FILE=HCAPLUS ABB=ON PLU=ON L16 AND L17
L19	655	SEA FILE=HCAPLUS ABB=ON PLU=ON L15 OR L18
L21		QUE ABB=ON PLU=ON (FIRST OR PRIMARY OR 1ST) (3A) (COMP
		OUND? OR COMPD? OR COMPN?) (2A) OXIDE#
L22		QUE ABB=ON PLU=ON (SECOND? OR 2ND) (3A) (COMPOUND? OR
		COMPD? OR COMPN?) (2A) OXIDE#
L23	11	SEA FILE=HCAPLUS ABB=ON PLU=ON (LITHIUM OR LI) (4A)
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L24	4	SEA FILE=HCAPLUS ABB=ON PLU=ON (LITHIUM OR LI) (4A)
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L25	70956	SEA FILE=HCAPLUS ABB=ON PLU=ON (PROPORTION? OR RATIO#)
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L26	125748	SEA FILE=HCAPLUS ABB=ON PLU=ON (DIAMETER# OR DIAM#)
		(S) (M OR MICROMETER# OR MICRO (2A) METER#)
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L28	2	SEA FILE=HCAPLUS ABB=ON PLU=ON L19 AND (L21 OR L22)
L29		SEA FILE=HCAPLUS ABB=ON PLU=ON L19 AND L25
L30	17	SEA FILE=HCAPLUS ABB=ON PLU=ON L19 AND L26
L31		OUE ABB=ON PLU=ON (ELECTRODE# OR CATHODE#)
L32	31	SEA FILE=HCAPLUS ABB=ON PLU=ON L23 OR L24 OR L27 OR
		L28 OR L29 OR L30
L33	28	SEA FILE=HCAPLUS ABB=ON PLU=ON L32 AND L31
L34		SEA FILE=HCAPLUS ABB=ON PLU=ON L33 AND ELECTROCHEM?/SC.
		SX
L35	23	SEA FILE=HCAPLUS ABB=ON PLU=ON L34 AND (1840-2003)/PRY,
		PY, AY
		•

=> file japio FILE 'JAPIO' ENTERED AT 15:08:16 ON 29 NOV 2006 COPYRIGHT (C) 2006 Japanese Patent Office (JPO) - JAPIO

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=> d 158 que stat
               QUE ABB=ON PLU=ON COBALT LITHIUM NICKEL OXIDE# OR COBA
L48
               LT LITHIUM MANGANESE OXIDE# OR COBALT LITHIUM MANGANESE N
                ICKEL OXIDE#
L49
               QUE ABB=ON PLU=ON LITHIUM TITANIUM OXIDE# OR LI2TIO3
               OR LI4TI5012 OR LI2TI307 OR LITHIUM MANGANESE TITANIUM O
               XIDE#
L50
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L51
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L52
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L53
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L55
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L56
              O SEA FILE=JAPIO ABB=ON PLU=ON L51 AND L52 AND (PROPORTIO
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L58
             6 SEA FILE=JAPIO ABB=ON PLU=ON (L50 OR L53 OR L54 OR L55
               OR L56) AND (ELECTRODE# OR CATHODE#)
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=> d 166 que s	stat
L59	QUE ABB=ON PLU=ON COBALT LITHIUM NICKEL OXIDE# OR COBA
	LT LITHIUM MANGANESE OXIDE# OR COBALT LITHIUM MANGANESE N
	ICKEL OXIDE#
L60	QUE ABB=ON PLU=ON LITHIUM TITANIUM OXIDE# OR LI2TIO3
	OR LI4TI5012 OR LI2TI307 OR LITHIUM MANGANESE TITANIUM O
	XIDE#
L61	O SEA FILE=JICST-EPLUS ABB=ON PLU=ON L59 AND L60
L62	QUE ABB=ON PLU=ON (FIRST OR PRIMARY OR 1ST) (3A) (COMP
•	OUND? OR COMPD? OR COMPN?)(2A) OXIDE#
L63	QUE ABB=ON PLU=ON (SECOND? OR 2ND) (3A) (COMPOUND? OR
,	COMPD? OR COMPN?)(2A) OXIDE#
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	(4A) (NICKEL OR NI) (L) (L62 OR L63)
L65	O SEA FILE=JICST-EPLUS ABB=ON PLU=ON (LITHIUM OR LI)
	(4A) (TITANIUM OR TI) (L) (L62 OR L63)
L66	O SEA FILE=JICST-EPLUS ABB=ON PLU=ON L61 OR L64 OR L65

=> file compendex

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=> d 175 que stat

L67	QUE ABB=ON PLU=ON COBALT LITHIUM NICKEL OXIDE# OR COBA
	LT LITHIUM MANGANESE OXIDE# OR COBALT LITHIUM MANGANESE N
	ICKEL OXIDE#
L68	QUE ABB=ON PLU=ON LITHIUM TITANIUM OXIDE# OR LI2TIO3
	OR LI4TI5012 OR LI2TI3O7 OR LITHIUM MANGANESE TITANIUM O
	XIDE#
L69	0 SEA FILE=COMPENDEX ABB=ON PLU=ON L67 AND L68
L70	QUE ABB=ON PLU=ON (FIRST OR PRIMARY OR 1ST) (3A) (COMP
	OUND? OR COMPD? OR COMPN?)(2A) OXIDE#
L71	OUE ABB=ON PLU=ON (SECOND? OR 2ND) (3A) (COMPOUND? OR
	COMPD? OR COMPN?)(2A) OXIDE#
L72	0 SEA FILE=COMPENDEX ABB=ON PLU=ON (LITHIUM OR LI) (4A)
	(TITANIUM OR TI) (L) (L70 OR L71)
L73	0 SEA FILE=COMPENDEX ABB=ON PLU=ON (LITHIUM OR LI) (4A)
	(NICKEL OR NI) (L) (L71 OR L72)
L74	0 SEA FILE=COMPENDEX ABB=ON PLU=ON L70 AND L71
L75	O SEA FILE=COMPENDEX ABB=ON PLU=ON L69 OR L72 OR L73 OR
	L74

=> file hcaplus japio

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=> dup rem 135 158
PROCESSING COMPLETED FOR L35
PROCESSING COMPLETED FOR L58

76 29 DUP REM L35 L58 (0 DUPLICATES REMOVED)

=> d all hitstr 176 1-29

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L76 ANSWER 1 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
     2005:140639 HCAPLUS
DN
     142:222635
     Entered STN: 18 Feb 2005
ED
TI
     Cathodes for rechargeable batteries
IN
     Wang, Chuanfu; Jiang, Zhanfeng; Dong, Junqing
PA
     Peop. Rep. China
so
     U.S. Pat. Appl. Publ., 9 pp., Cont.-in-part of U.S. Ser. No.
     841,760.
     CODEN: USXXCO
DT
     Patent
     English
LA
     ICM H01M0004-52
    ICS B05D0005-12
INCL 429231300; 429223000; 252182100; 427126600
     52-2 (Electrochemical, Radiational, and Thermal Energy
     Technology)
FAN.CNT 7
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     US 2005037263
                          A1
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                          A1
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     US 2004191161
                          A1
                                20040930
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                                                                   200404
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                                20041111
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                                20040508
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                         Α
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    CN 2003-126555
                         Α
                                20030509
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Ross Shipe EIC 1700 Remsen 4B31 571/272-6018

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· CN 2003-139607
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    US 2004-918580
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CLASS
PATENT NO.
                 CLASS PATENT FAMILY CLASSIFICATION CODES
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                         B05D0005-12
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                         429231300; 429223000; 252182100; 427126600
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                         H01M0004-52 [ICM]; B05D0005-12 [ICS]
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                         H01M0004-52 [I,C*]; H01M0004-52 [I,A]
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                         429/231.300; 252/182.100; 427/126.600;
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                         C01B0031-00 [I,C*]; C01B0031-24 [I,A];
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                         C01D0015-00 [I,C*]; C01D0015-00 [I,A];
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US 2004121236
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                         423/594.200; 423/594.400
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US 2004223906
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                         423/594.400; 423/594.600; 429/223.000;
                         429/231.100; 429/231.300
US 2005130042
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                        H01M0004-52 [I,C*]; H01M0004-52 [I,A];
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Ross Shipe EIC 1700 Remsen 4B31 571/272-6018

429/231.300; 252/182.100; 423/594.400;

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423/594.600; 423/599.000; 429/223.000;
                         429/224.000
                  ECLA
                         C01G045/00; C01G045/00D; C01G051/00; C01G053/00D;
                         H01M004/04F; H01M004/48B2; H01M004/50B2;
                         H01M004/52B2; H01M004/62
AB
     The present invention discloses active materials for the pos.
     electrodes of rechargeable batteries and the methods of
     fabrication for the active materials as well as pos.
     electrodes thereof. The active material comprises of a
     mixture of two components, A and B. A are compds. of lithium nickel
     cobalt metal oxide while B are oxides of lithium cobalt. In a
     preferred embodiment, a formula for the compds. of lithium nickel
     metal oxide, A, is Li a Ni 1-b-c Co b M c O 2 where
     0.97 \le a \le 1.05, 0.01 \le b \le 0.30,
     0 \le c \le 0.10, and M is one or more of the following:
     manganese, aluminum, titanium, chromium, magnesium, calcium,
     vanadium, iron, and zirconium. The weight ratio of A:B is between 20:80 and 80:20. Rechargeable batteries with pos.
     electrodes fabricated with the fabrication methods of this
     invention or with the active materials disclosed in this invention,
     exhibit excellent overall and electrochem. properties with no
     formation of halite magnetic domains. They have high discharge
     capacities, high discharge energies, long cycle lives, and excellent
     large discharge current characteristics.
ST
     cathode rechargeable battery
IT
     Battery cathodes
        (cathodes for rechargeable batteries)
IT
     Secondary batteries
        (lithium; cathodes for rechargeable batteries)
TT
     52627-24-4, Cobalt lithium oxide
                                         61179-08-6, Cobalt nickel
     hydroxide 177997-13-6, Aluminum cobalt lithium nickel
     oxide 180997-14-2, Cobalt lithium magnesium nickel oxide
     182442-94-0, Cobalt lithium nickel vanadium oxide
     182442-95-1, Cobalt lithium manganese nickel oxide
     182442-96-2, Cobalt iron lithium nickel oxide
191025-46-4, Cobalt lithium nickel zirconium oxide
     197235-81-7, Cobalt nickel hydroxide (Co0.19Ni0.81(OH)2)
     210353-05-2, Calcium cobalt lithium nickel oxide
     244304-20-9, Cobalt lithium nickel titanium oxide
     244304-21-0, Chromium cobalt lithium nickel oxide
     RL: DEV (Device component use); USES (Uses)
        (cathodes for rechargeable batteries)
     177997-13-6, Aluminum cobalt lithium nickel oxide
     180997-14-2, Cobalt lithium magnesium nickel oxide
     182442-94-0, Cobalt lithium nickel vanadium oxide
     182442-95-1, Cobalt lithium manganese nickel oxide
     182442-96-2, Cobalt iron lithium nickel oxide
     191025-46-4, Cobalt lithium nickel zirconium oxide
     210353-05-2, Calcium cobalt lithium nickel oxide
     244304-20-9, Cobalt lithium nickel titanium oxide
     244304-21-0, Chromium cobalt lithium nickel oxide
     RL: DEV (Device component use); USES (Uses)
        (cathodes for rechargeable batteries)
RN
     177997-13-6 HCAPLUS
CN
     Aluminum cobalt lithium nickel oxide (9CI) (CA INDEX NAME)
```

NCL

Component	Ratio	Component Registry Number
0	x	17778-80-2
Co	x	7440-48-4
Ni	x	7440-02-0
Li	x	7439-93-2
Al İ	×	7429-90-5

RN 180997-14-2 HCAPLUS

CN Cobalt lithium magnesium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	l x	17778-80-2
Co	×	7440-48-4
Ni	×	7440-02-0
Mg Li	×	7439-95-4
Li	×	7439-93-2

RN 182442-94-0 HCAPLUS

CN Cobalt lithium nickel vanadium oxide (9CI) (CA INDEX NAME)

Component.	Ratio	Component Registry Number
		+============
0	×	17778-80-2
V	×	7440-62-2
Co	×	7440-48-4
Ni	x	7440-02-0
Li	×	7439-93-2

RN 182442-95-1 HCAPLUS

CN Cobalt lithium manganese nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		+============
0	' х	17778-80-2
Co	x	7440-48-4
Ni	x	7440-02-0
Mn	×	7439-96-5
Li	x .	7439-93-2

RN 182442-96-2 HCAPLUS

CN Cobalt iron lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio 	Component Registry Number
		
0	x	17778-80-2
Co	x	7440-48-4
Ni	, x	7440-02-0
Li	×	7439-93-2
Fe	×	7439-89-6

RN 191025-46-4 HCAPLUS

CN Cobalt lithium nickel zirconium oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	x	17778-80-2
Zr	×	7440-67-7
Co	×	7440-48-4
Ni	×	7440-02-0
Li	×	7439-93-2

RN 210353-05-2 HCAPLUS

CN Calcium cobalt lithium nickel oxide (9CI) (CA INDEX NAME)

Component .	Ratio	Component
		Registry Number
============	+===============	+=========

RN 244304-20-9 HCAPLUS

CN Cobalt lithium nickel titanium oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
=======+	-======================================	
0	x	17778-80-2
Co	x	7440-48-4
Ti	x	7440-32-6
Ni	· x	7440-02-0
Li	x	7439-93-2

RN 244304-21-0 HCAPLUS

CN Chromium cobalt lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	+	
0	x	17778-80-2
Co	×	7440-48-4
Cr	×	7440-47-3
Ni	×	7440-02-0
Li	ĺ ×	7439-93-2

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L76 ANSWER 2 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
AN
     2005:492991 HCAPLUS
DN
     143:10646
ED
     Entered STN: 10 Jun 2005
ΤI
     Secondary lithium battery and its manufacture
    Fujii, Akihiro; Shiozaki, Ryuji; Nukuta, Toshiyuki
IN
PA
     Yuasa Corporation, Japan
SO
     Jpn. Kokai Tokkyo Koho, 19 pp.
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
     ICM H01M0010-40
IC
     ICS H01M0004-02; H01M0004-58; C01G0053-00
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PRAI JP 2003-384554
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CLASS
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JP 2005149867
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Ross Shipe EIC 1700 Remsen 4B31 571/272-6018

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H01M0010-36 [I,C*]; H01M0010-40 [I,A]
                        4G048/AA04; 4G048/AB02; 4G048/AC06; 4G048/AD04;
                        4G048/AD06; 4G048/AE05; 5H029/AJ04; 5H029/AJ14;
                        5H029/AK03; 5H029/AL06; 5H029/AL07; 5H029/AM03;
                        5H029/AM04; 5H029/AM05; 5H029/AM07; 5H029/CJ16;
                        5H029/DJ17; 5H029/HJ02; 5H029/HJ18; 5H029/HJ19;
                        5H050/AA09; 5H050/AA19; 5H050/BA17; 5H050/CA08; 5H050/CA09; 5H050/CB07; 5H050/CB08; 5H050/FA19;
                        5H050/HA02; 5H050/HA18; 5H050/HA19; 5H050/HA20
     The battery has a Li intercalating anode, a nonag. electrolyte
     solution, and a Li intercalating cathode using a Li
     transition metal compound active mass having an \alpha\textsc{-NaFeO2} type
     layered structure; and is prepared by keeping the cathode
     during initial charging at a potential 100 mV higher than the
     end-of-charge potential in battery operation for ≥50 h.
     Preferably, the cathode active mass is LixNiaMnbCocOz,
     where 0 < x \le 1.3, a <1.0, b <0.6, c <1, (a+b+c) =1, and 1.7
     ≤z ≤2.3.
     secondary lithium battery cathode manuf initial charge
     potential; lithium nickel manganese cobalt
     oxide cathode compn secondary
     Battery cathodes
        (compns. and initial charge potential of lithium transition metal
        oxide cathodes for secondary lithium batteries)
     12190-79-3P, Cobalt lithium oxide (CoLiO2) 182442-95-1P, Cobalt
     lithium manganese nickel oxide
     RL: DEV (Device component use); IMF (Industrial manufacture); PREP
     (Preparation); USES (Uses)
        (compns. and initial charge potential of lithium transition metal
        oxide cathodes for secondary lithium batteries)
L76 ANSWER 3 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
     2005:428717 HCAPLUS
     142:466511
    Entered STN: 20 May 2005
    Manufacturing of secondary battery group for automobile
     Yamamura, Akira
    Nissan Motor Co., Ltd., Japan
    Jpn. Kokai Tokkyo Koho, 17 pp.
    CODEN: JKXXAF
    Patent
    Japanese
    ICM H01M0002-34
    ICS H01M0002-02; H01M0002-08; H01M0002-10; H01M0002-30; H01M0004-02; H01M0004-58; H01M0010-04; H01M0010-40
     52-2 (Electrochemical, Radiational, and Thermal Energy
     Technology)
     Section cross-reference(s): 72, 76
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    JP 2005129344
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PRAI JP 2003-363224
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                        H01M0010-04; H01M0010-40
                 IPCI
                        H01M0002-34 [ICM,7]; H01M0002-20 [ICM,7,C*];
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Ross Shipe

EIC 1700 Remsen 4B31 571/272-6018

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                    5H011/FF02; 5H011/GG09; 5H011/JJ25; 5H011/JJ27;
                    5H022/AA19; 5H022/CC02; 5H022/EE01; 5H022/EE03;
                    5H022/EE04; 5H022/KK03; 5H028/AA07; 5H028/BB05;
                    5H028/CC02; 5H028/CC08; 5H029/AJ12; 5H029/AK03;
                    5H029/AL06; 5H029/AM03; 5H029/AM04; 5H029/AM05;
                    5H029/AM07; 5H029/BJ04; 5H029/BJ06; 5H029/CJ05;
                    5H029/DJ02; 5H029/DJ03; 5H029/DJ05; 5H029/EJ01;
                   5H040/AA18; 5H040/AS04; 5H040/AT04; 5H040/AY01; 5H040/DD01; 5H040/JJ03; 5H040/JJ04; 5H040/NN03;
                    5H050/AA15; 5H050/BA08; 5H050/BA17; 5H050/CA07;
                    5H050/CA08; 5H050/CA09; 5H050/CB07; 5H050/DA09;
                    5H050/DA20; 5H050/EA23; 5H050/GA07
The battery is characterized by having excellent external
insulation. The battery comprises an external packaging member
consisting of a metal layer and laminated synthetic resin layers on
its inside, an electrode laminated body having a pos.
electrode plate and a neg. electrode plate with a
separator in between sealed by the packaging member, and
electrode terminals connected to the electrode
body and exposed out off the packaging member. The battery group
contains plural battery cells.
manufg secondary battery automobile excellent external insulation
Electric insulators
   (excellent external; manufacturing of secondary battery group for
   automobile having excellent external insulation)
Automobiles
Secondary batteries
   (manufacturing of secondary battery group for automobile having
   excellent external insulation)
Ionomers
RL: TEM (Technical or engineered material use); USES (Uses)
   (manufacturing of secondary battery group for automobile having
   excellent external insulation)
39300-70-4, Lithium nickel oxide
39457-42-6, Lithium manganese oxide
                                       52627-24-4, Lithium cobalt
oxide
RL: TEM (Technical or engineered material use); USES (Uses)
   (composite compound; manufacturing of secondary
   battery group for automobile having excellent external
   insulation)
                          9003-07-0, Polypropylene
9002-88-4, Polyethylene
RL: TEM (Technical or engineered material use); USES (Uses)
   (denaturation; manufacturing of secondary battery group for automobile
   having excellent external insulation)
7429-90-5, Aluminum, uses
                             7439-89-6, Iron, uses
Nickel, uses
               7440-50-8, Copper, uses
RL: DEV (Device component use); USES (Uses)
   (manufacturing of secondary battery group for automobile having
   excellent external insulation)
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AB

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2004:856882 HCAPLUS
AN
     141:334946
DN
ED
     Entered STN: 18 Oct 2004
     Cathode active material for nonaqueous electrolyte
     secondary battery
IN
     Hosoya, Yosuke; Yamamoto, Yoshikatsu
PA
     Sony Corporation, Japan
SO
     U.S. Pat. Appl. Publ., 13 pp.
     CODEN: USXXCO
DΤ
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     English
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     ICM H01G0004-008
INCL 361305000
     52-2 (Electrochemical, Radiational, and Thermal Energy
     Technology)
     Section cross-reference(s): 49
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                        H01M0004-02 [I,C*]; H01M0004-02 [I,A];
                        H01M0004-48 [I,C*]; H01M0004-48 [I,A];
                        H01M0004-58 [I,C*]; H01M0004-58 [I,A]
                 NCL
                        361/305.000
JP 2004319105
                 IPCI
                        H01M0004-58 [ICM,7]; H01M0004-02 [ICS,7];
                        H01M0010-40 [ICS,7]; H01M0010-36 [ICS,7,C*]
                 IPCR
                        H01G0004-008 [I,A]; H01G0004-008 [I,C*];
                        H01M0004-02 [I,A]; H01M0004-02 [I,C*];
                        H01M0004-48 [I,A]; H01M0004-48 [I,C*];
                        H01M0004-58 [I,A]; H01M0004-58 [I,C*];
                        H01M0010-36 [I,C*]; H01M0010-40 [I,A]
                 FTERM 5H029/AJ02; 5H029/AK03; 5H029/AK18; 5H029/AL07;
                        5H029/AM03; 5H029/AM05; 5H029/AM07; 5H029/BJ02;
                        5H029/BJ14; 5H029/CJ21; 5H029/DJ16; 5H029/DJ17;
                        5H029/HJ01; 5H029/HJ05; 5H029/HJ13; 5H050/AA05;
                        5H050/AA12; 5H050/BA17; 5H050/CA07; 5H050/CA08;
                        5H050/CA29; 5H050/CB08; 5H050/FA05; 5H050/FA17;
```

Ross Shipe EIC 1700 Remsen 4B31 571/272-6018

Applicant

```
5H050/FA18; 5H050/FA19; 5H050/GA22; 5H050/HA01;
                         5H050/HA05; 5H050/HA13
                         H01M0004-48 [ICM,7]
 KR 2004089545
                  IPCI
                         H01M0004-00 [ICS,7]; H01M0010-00 [ICS,7]
 TW 240447
                  IPCI
                  IPCR
                         H01M0010-36 [I,C*]; H01G0004-008 [I,C*];
                         H01M0004-02 [I,C*]; H01M0004-48 [I,C*];
                         H01M0004-58 [I,C*]; H01M0010-40 [I,A];
                         H01G0004-008 [I,A]; H01M0004-02 [I,A];
                         H01M0004-48 [I,A]; H01M0004-58 [I,A]
 CN 1571194
                  IPCI
                         H01M0004-48 [ICM, 7]; H01M0004-58 [ICS, 7];
                         H01M0010-40 [ICS,7]; H01M0010-36 [ICS,7,C*]
                  IPCR
                         H01M0010-36 [I,C*]; H01M0010-40 [I,A];
                         H01G0004-008 [I,C*]; H01G0004-008 [I,A];
                         H01M0004-02 [I,C*]; H01M0004-02 [I,A];
                         H01M0004-48 [I,C*]; H01M0004-48 [I,A];
                         H01M0004-58 [I,C*]; H01M0004-58 [I,A]
AB
     A pos. electrode active material includes particles
     composed of a compound oxide; and coating layers composed of a compound
     oxide formed on at least parts of the surfaces of the particles.
     The particles have a layered structure and include a first
     compound oxide mainly composed of lithium
     and nickel. The coating layers include a second
     compound oxide mainly composed of lithium
     and titanium. The ratio by weight of the
     first compound oxide to the second
     compound oxide is between 96:4 and 65:35.
                                                 The pos.
     electrode active material has a mean particle diam
     . of 5 to 20 \mu m.
     cathode active material nonaq electrolyte secondary
ST
     battery
IT
     Battery cathodes
     Secondary batteries
        (cathode active material for nonaq. electrolyte
        secondary battery)
                                 e 623-53-0, Ethyl methyl carbonate 21324-40-3, Lithium hexafluorophosphate
IT
     96-49-1, Ethylene carbonate
     13463-67-7, Titania, uses
     39300-70-4, Lithium nickel oxide 39302-37-9,
     Lithium titanium oxide
     RL: DEV (Device component use); USES (Uses)
        (cathode active material for nonaq. electrolyte
        secondary battery)
     12031-82-2P, Lithium titanium oxide (Li2TiO3)
     12031-95-7P, Lithium titanium oxide (Li4Ti5012)
     12163-02-9P, Lithium titanium oxide (Li2Ti307)
     116327-68-5P, Cobalt lithium
     nickel oxide (Co0.3LiNi0.702) 118819-40-2P
     , Cobalt lithium manganese
     oxide (Co0.7LiMn0.302) 144973-42-2P, Lithium
     manganese nickel oxide (LiMn0.3Ni0.702) 193215-53-1P,
     Cobalt lithium manganese nickel
     oxide (Co0.2LiMn0.3Ni0.502) 219737-79-8P, Lithium
     manganese titanium oxide (Li4Mn0.1Ti4.9012)
     RL: DEV (Device component use); SPN (Synthetic preparation); PREP
     (Preparation); USES (Uses)
        (cathode active material for nonaq. electrolyte
        secondary battery)
IT
     39300-70-4, Lithium nickel oxide 39302-37-9,
     Lithium titanium oxide
     RL: DEV (Device component use); USES (Uses)
        (cathode active material for nonag. electrolyte
        secondary battery)
RN
     39300-70-4 HCAPLUS
CN
     Lithium nickel oxide (9CI)
                                  (CA INDEX NAME)
  Component
                      Ratio
                                          Component
                                       Registry Number
```

```
0
                   17778-80-2
          x
Νi
          x
                    7440-02-0
Li
                    7439-93-2
```

RN 39302-37-9 HCAPLUS

CN Lithium titanium oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
=======================================	 -===================================	+=====================================
0	×	17778-80-2
Ti	×	7440-32-6
Li	×	7439-93-2

12031-82-2P, Lithium titanium oxide (Li2TiO3) 12031-95-7P, Lithium titanium oxide (Li4Ti5012) 12163-02-9P, Lithium titanium oxide (Li2Ti3O7)

116327-68-5P, Cobalt lithium nickel oxide (Co0.3LiNi0.702) 118819-40-2P

, Cobalt lithium manganese

oxide (Co0.7LiMn0.302) 144973-42-2P, Lithium

manganese nickel oxide (LiMn0.3Ni0.702) 193215-53-1P,

Cobalt lithium manganese nickel

oxide (Co0.2LiMn0.3Ni0.502) 219737-79-8P, Lithium

manganese titanium oxide (Li4Mn0.1Ti4.9012)

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(cathode active material for nonaq. electrolyte secondary battery)

RN 12031-82-2 HCAPLUS

Lithium titanium oxide (Li2TiO3) (8CI, 9CI) (CA INDEX NAME)

Component	Ratio	Component	
		Registry Number	
=======================================			
0	. 3	17778-80-2	
Ti	1	7440-32-6	
Li	2	7439-93-2	

RN 12031-95-7 HCAPLUS

Lithium titanium oxide (Li4Ti5O12) (9CI) (CA INDEX NAME) CN

Component	Ratio	Component Registry Number
0	12	-====================================
Ti	5	7440-32-6
Li	4	7439-93-2

12163-02-9 HCAPLUS

Lithium titanium oxide (Li2Ti3O7) (9CI) (CA INDEX NAME) CN

Component	Ratio	Component	
		Registry Number	
0	7	17778-80-2	
Ti	3	7440-32-6	
Li	2	7439-93-2	

RN116327-68-5 HCAPLUS

Cobalt lithium nickel oxide (Co0.3LiNi0.702) (9CI) (CA INDEX NAME)

Component	Ratio	Component
		Registry Number
=======================================	·=====================================	+===========

0	2	17778-80-2
Co	0.3	7440-48-4
Ni	0.7	7440-02-0
Li	1 1	7439-93-2

RN 118819-40-2 HCAPLUS

CN Cobalt lithium manganese oxide (Co0.7LiMn0.302) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	T	
0 .	2 .	17778-80-2
Co	0.7	7440-48-4
Mn	0.3	7439-96-5
Li ·	1	7439-93-2

RN 144973-42-2 HCAPLUS

CN Lithium manganese nickel oxide (LiMn0.3Ni0.702) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
===========	+======================================	+=====================================
0	2	17778-80-2
Ni	0.7	7440-02-0
Mn	0.3	7439-96-5
Li	1	7439-93-2

RN 193215-53-1 HCAPLUS

CN Cobalt lithium manganese nickel oxide (Co0.2LiMn0.3Ni0.5O2) (9CI) (CA INDEX NAME)

Component	Ratio .	Component Registry Number
	,	
0	2	17778-80-2
Co	0.2	7440-48-4
Ni	0.5	7440-02-0
Mn	0.3	7439-96-5
Li	1	7439-93-2

RN 219737-79-8 HCAPLUS

CN Lithium manganese titanium oxide (Li4Mn0.1Ti4.9012) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
========	+======================================	+===========
0	12	17778-80-2
Ti	4.9	7440-32-6
Mn	0.1	7439-96-5
Li	4	7439-93-2

- L76 ANSWER 5 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
- AN 2004:612042 HCAPLUS
- DN 141:126397
- ED Entered STN: 30 Jul 2004
- TI Manganese nickel compound hydroxide particles and their preparation, lithium manganese nickel compound oxides, secondary lithium batteries comprising same oxides as cathodes
- IN Ito, Hiroyuki; Masukawa, Takaaki; Mukomoto, Ryuma; Shimakawa, Mamoru
- PA Tanaka Chemical Corporation, Japan
- SO Jpn. Kokai Tokkyo Koho, 12 pp.

```
CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC,
     ICM C01G0053-00
     ICS H01M0004-40; H01M0004-58; H01M0010-40
     52-2 (Electrochemical, Radiational, and Thermal Energy
     Technology)
     Section cross-reference(s): 49
FAN.CNT 1
     PATENT NO.
                          KIND
                                  DATE
                                              APPLICATION NO.
                                                                       DATE
PΤ
     JP 2004210560
                          A2
                                  20040729
                                              JP 2002-379506
                                                                       200212
PRAI JP 2002-379506
                                  20021227 <--
CLASS
 PATENT NO.
                 CLASS
                        PATENT FAMILY CLASSIFICATION CODES
 JP 2004210560
                  ICM
                         C01G0053-00
                         H01M0004-40; H01M0004-58; H01M0010-40
                  ICS
                  IPCI
                         C01G0053-00 [ICM, 7]; H01M0004-40 [ICS, 7];
                         H01M0004-58 [ICS,7]; H01M0010-40 [ICS,7];
                         H01M0010-36 [ICS,7,C*]
                         C01G0053-00 [I,A]; C01G0053-00 [I,C*];
H01M0004-40 [I,A]; H01M0004-40 [I,C*];
                  IPCR
                         H01M0004-58 [I,A]; H01M0004-58 [I,C*];
                         H01M0010-36 [I,C*]; H01M0010-40 [I,A]
                  FTERM 4G048/AA03; 4G048/AB02; 4G048/AC08; 4G048/AD03;
                         4G048/AE05; 5H029/AJ02; 5H029/AK03; 5H029/AL12; 5H029/AM01; 5H029/HJ01; 5H029/HJ05; 5H029/HJ07;
                         5H029/HJ13; 5H050/AA02; 5H050/BA16; 5H050/CA09;
                         5H050/CB12; 5H050/HA01; 5H050/HA05; 5H050/HA07;
                         5H050/HA10; 5H050/HA13
AB
     The Mn Ni compound hydroxide particles comprise 1:1 ratio of Mn and
     Ni, and 0.25-0.45 weight% of sulfate ions, and satisfy sp. surface area
     of 20-100 m2/g and prescribed x-ray diffraction data (definition
     given). The hydroxide particles are prepared by mixing and stirring
     aqueous solns. containing Mn salts and Ni salts (Mn:Ni = 1:1) with alkali
     solns. in aqueous solns. of pH 9-13 in the presence of complexing agents
     while keeping the degree of oxidation of Mn ions to coppt. Mn Ni
     hydroxide. The Mn Ni hydroxide particles and Li hydroxides are
     mixed and fired to give Li Mn Ni compound oxides (Mn:Ni = 1:1).
ST
     manganese nickel hydroxide prepn copptn; lithium manganese nickel
     oxide prepn firing hydroxide; battery cathode lithium
     manganese nickel oxide
IT
     Secondary batteries
        (lithium; preparation of Mn Ni hydroxide particles, and Li Mn Ni oxide
        for lithium battery cathodes)
TΤ
     Battery cathodes
     Coprecipitation
        (preparation of Mn Ni hydroxide particles, and Li Mn Ni oxide for
        lithium battery cathodes)
     162684-16-4P, Lithium manganese nickel oxide
TT
     RL: DEV (Device component use); IMF (Industrial manufacture); PREP
     (Preparation); USES (Uses)
        (battery cathodes; preparation of Mn Ni hydroxide particles,
        and Li Mn Ni oxide for lithium battery cathodes)
TT
     302-01-2, Hydrazine, reactions
     RL: RGT (Reagent); RACT (Reactant or reagent)
        (complexing agent; in preparation of Mn Ni hydroxide particles, and Li
        Mn Ni oxide for lithium battery cathodes)
     1310-73-2, Sodium hydroxide, processes sulfate 7786-81-4, Nickel sulfate
IT
                                               7785-87-7, Manganese
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
```

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process); PROC (Process)
        (in preparation of Mn Ni hydroxide particles, and Li Mn Ni oxide for
        lithium battery cathodes)
IT
     159374-49-9P, Manganese nickel hydroxide
     RL: CPS (Chemical process); IMF (Industrial manufacture); PEP
     (Physical, engineering or chemical process); PREP (Preparation);
     PROC (Process)
        (particles; preparation of Mn Ni hydroxide particles, and Li Mn Ni
        oxide for lithium battery cathodes)
L76
    ANSWER 6 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
AN
     2004:525186 HCAPLUS
     141:57119
DN
ED
     Entered STN: 30 Jun 2004
TΙ
     Method for producing active material for cathode for
     nonaqueous electrolyte secondary battery
IN
    Kase, Katsuya; Kubo, Shigeki; Iisaka, Hirofumi; Nozaki, Ko; Suzuki,
     Satoru; Yamada, Manabu
PA
     Toyota Jidosha Kabushiki Kaisha, Japan
SO
     Eur. Pat. Appl., 14 pp.
     CODEN: EPXXDW
DT
     Patent
LΑ
     English
     ICM H01M0004-02
ICS H01M0004-52; C01D0001-02; H01M0010-40
IC
     52-2 (Electrochemical, Radiational, and Thermal Energy
     Technology)
FAN.CNT 1
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                    DATE
     EP 1434288
                         A1
                                20040630
                                          EP 2003-29322
                                                  <--
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
             PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU,
     KR 2004055676
                          Α
                                20040626
                                            KR 2003-93567
                                                                    200312
                                                                    19
    JP 2004214187
                          A2
                                20040729
                                            JP 2003-422795
                                                                    200312
                                                                    19
    US 2004180263
                          A1
                                20040916
                                            US 2003-739269
                                                                    200312
     CN 1510775
                          Α
                                20040707
                                            CN 2003-10123294
                                                                    200312
                                                                    22
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PRAI JP 2002-370985
                                20021220 <--
CLASS
PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
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EP 1434288
                        H01M0004-02
                T CM
                       .H01M0004-52; C01D0001-02; H01M0010-40
                TCS
                IPCI
                        H01M0004-02 [ICM, 7]; H01M0004-52 [ICS, 7];
                        C01D0001-02 [ICS,7]; C01D0001-00 [ICS,7,C*];
                        H01M0010-40 [ICS,7]; H01M0010-36 [ICS,7,C*]
C01G0053-00 [I,C*]; C01G0053-00 [I,A];
                 IPCR
                        H01M0004-02 [I,C*]; H01M0004-02 [I,A];
                        H01M0004-48 [I,C*]; H01M0004-48 [I,A];
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Ross Shipe EIC 1700 Remsen 4B31 571/272-6018

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H01M0004-50 [I,C*]; H01M0004-50 [I,A];
                          H01M0004-52 [I,C*]; H01M0004-52 [I,A];
H01M0010-36 [N,C*]; H01M0010-40 [N,A]
                   ECLA
                          C01G053/00D; H01M004/02B; H01M004/48B2;
                          H01M004/50B2; H01M004/52B2
 KR 2004055676
                   IPCI
                          H01M0004-58 [ICM;7]
 JP 2004214187
                   IPCI
                          H01M0004-58 [ICM,7]; H01M0004-02 [ICS,7];
                          H01M0010-40 [ICS,7]; H01M0010-36 [ICS,7,C*]
                          H01M0004-02 [I,A]; H01M0004-02 [I,C*];
                   IPCR
                          H01M0004-58 [I,A]; H01M0004-58 [I,C*];
                          H01M0010-36 [I,C*]; H01M0010-40 [I,A]
                   FTERM
                          5H029/AJ02; 5H029/AK03; 5H029/AL12; 5H029/AM03;
                          5H029/AM05; 5H029/AM07; 5H029/CJ02; 5H029/CJ03; 5H029/CJ22; 5H029/CJ28; 5H029/HJ01; 5H029/HJ02;
                          5H029/HJ14; 5H050/AA06; 5H050/AA08; 5H050/BA16;
                          5H050/CA07; 5H050/CA08; 5H050/CA09; 5H050/CB12;
                          5H050/GA02; 5H050/GA03; 5H050/GA22; 5H050/GA27;
                          5H050/HA01; 5H050/HA02; 5H050/HA14
H01M0004-52 [ICM,7]; H01M0004-48 [ICS,7];
 US 2004180263
                  IPCI
                          H01M0004-50 [ICS,7]; C01G0051-04 [ICS,7];
                          C01G0051-00 [ICS,7,C*]; C01G0053-04 [ICS,7];
                          C01G0053-00 [ICS,7,C*]
                  TPCR
                          C01G0053-00 [I,A]; C01G0053-00 [I,C*]
                  NCL
                          429/231.300; 423/594.400; 423/594.600;
                          429/220.000; 429/221.000; 429/223.000;
                          429/224.000; 429/229.000; 429/231.000;
                          429/231.600
                  ECLA
                          C01G053/00D; H01M004/02B; H01M004/48B2;
                          H01M004/50B2; H01M004/52B2
 CN 1510775
                   IPCI
                          H01M0004-48 [ICM,7]; H01M0004-58 [ICS,7];
                          C01G0001-02 [ICS,7]; C01G0051-00 [ICS,7];
                          C01G0053-00 [ICS,7]; C01D0015-00 [ICS,7]
                  IPCR
                          C01G0053-00 [I,C*]; C01G0053-00 [I,A];
                          H01M0004-02 [I,C*]; H01M0004-02 [I,A];
H01M0004-48 [I,C*]; H01M0004-48 [I,A];
H01M0004-50 [I,C*]; H01M0004-50 [I,A];
                          H01M0004-52 [I,C*]; H01M0004-52 [I,A];
                          H01M0010-36 [N,C*]; H01M0010-40 [N,A]
                  ECLA.
                          C01G053/00D; H01M004/02B; H01M004/48B2;
                          H01M004/50B2; H01M004/52B2
AR
     A method of manufacturing a nonaq. electrolyte secondary battery is
     provided wherein the pos. electrode is made from a
     lithium-metal composite oxide represented by the general formula
     Lix(Ni1-y,Coy)1-zMzO2 (0.98 \leq x \leq 1.10, 0.05 \leq
     y \le 0.4, 0.01 \le z \le 0.2, in which M represents
     at least one element selected from the group consisting of Al, Mg,
     Mn, Ti, Fe, Cu, Zn and Ga), and having an average particle diam
     . of 5 \mu m to 10 \mu m, a C-amount of 0.14 wt%
     or less measured by way of the high-frequency heating-IR absorption
     method, and a Karl Fischer moisture content of 0.2 wt% or less when
     heated to 180° and the method comprising the steps of
     applying a paste of active material for pos. electrode to
     electrode plate to make an electrode, then drying
     the electrode, and pressing and then installing the
     electrode in a battery, in a work atmospheric having an absolute
     moisture content of 10 g/m3 or less.
ST
     cathode active material nonaq electrolyte secondary
     battery
IT
     Secondary batteries
         (lithium; method for producing active material for
         cathode for nonaq. electrolyte secondary battery)
IT
     Battery cathodes
         (method for producing active material for cathode for
        nonaq. electrolyte secondary battery)
     96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate
IT
                                   7791-03-9, Lithium perchlorate
     7439-93-2, Lithium, uses
```

```
120062-99-9, Cobalt copper lithium nickel oxide
     177997-11-4, Cobalt gallium lithium nickel oxide
     177997-13-6, Aluminum cobalt lithium nickel oxide
     180997-14-2, Cobalt lithium magnesium nickel oxide
     182442-95-1, Cobalt lithium manganese nickel oxide
     182442-96-2, Cobalt iron lithium nickel oxide
     191025-46-4, Cobalt lithium nickel zirconium oxide
     244304-20-9, Cobalt lithium nickel titanium oxide
     RL: DEV (Device component use); USES (Uses)
        (method for producing active material for cathode for
       nonaq. electrolyte secondary battery)
RE.CNT
             THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Anon; PATENT ABSTRACTS OF JAPAN 1992, V016(201), PP-1352
(2) Ellgen, P; US 5597664 A 1997 HCAPLUS
(3) Japan Storage Battery Co Ltd; EP 1207575 A 2002 HCAPLUS
(4) Ricoh Co Ltd; JP 04032877 A 1992
(5) Sony Corp; EP 0462575 A 1991 HCAPLUS
(6) Sony Corp; EP 1143549 A 2001 HCAPLUS
    120062-99-9, Cobalt copper lithium nickel oxide
     177997-11-4, Cobalt gallium lithium nickel oxide
    177997-13-6, Aluminum cobalt lithium nickel oxide
    180997-14-2, Cobalt lithium magnesium nickel oxide
     182442-95-1, Cobalt lithium manganese nickel oxide
    182442-96-2, Cobalt iron lithium nickel oxide
    191025-46-4, Cobalt lithium nickel zirconium oxide
    244304-20-9, Cobalt lithium nickel titanium oxide
    RL: DEV (Device component use); USES (Uses)
        (method for producing active material for cathode for
       nonaq. electrolyte secondary battery)
    120062-99-9 HCAPLUS.
CN
    Cobalt copper lithium nickel oxide (9CI) (CA INDEX NAME)
```

Component	Ratio	Component Registry Number
		T
0	×	17778-80-2
Cu	×	7440-50-8
Co	×	7440-48-4
Ni	, x	7440-02-0
Li	×	7439-93-2

RN 177997-11-4 HCAPLUS

CN Cobalt gallium lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	r -	
0	x	17778-80-2
Ga	x	7440-55-3
Co	x	7440-48-4
Ni	x	7440-02-0
Li	x	7439-93-2

RN 177997-13-6 HCAPLUS

CN Aluminum cobalt lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	x	17778-80-2
Co	×	7440-48-4
Ni	×	7440-02-0
Li	×	7439-93-2
Al	×	7429-90-5

RN 180997-14-2 HCAPLUS

CN Cobalt lithium magnesium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	x	17778-80-2
Co	×	7440-48-4
Ni	×	7440-02-0
Mg	×	7439-95-4
Li	x	7439-93-2

RN 182442-95-1 HCAPLUS

CN Cobalt lithium manganese nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	,	
0	x	17778-80-2
Co	×	7440-48-4
Ni	×	7440-02-0
Mn ·	x.	7439-96-5
Li	×	7439-93-2

RN 182442-96-2 HCAPLUS

CN Cobalt iron lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	x	17778-80-2
·Co	x	7440-48-4
Ni	x	7440-02-0
Li	x	7439-93-2
Fe	×	7439-89-6

RN 191025-46-4 HCAPLUS

CN Cobalt lithium nickel zirconium oxide (9CI) (CA INDEX NAME)

Component	Ratio ·	Component Registry Number
0	x ·	17778-80-2
Zr	x	7440-67-7
Co	×	7440-48-4
Ni	×	7440-02-0
Li	×	7439-93-2

RN 244304-20-9 HCAPLUS

CN Cobalt lithium nickel titanium oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	·	
0	x	17778-80-2.
Co	x	7440-48-4
Ti	×	7440-32-6
Ni	×	7440-02-0
Li	x	7439-93-2
	•	

L76 ANSWER 7 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN

AN 2003:910330 HCAPLUS

DN 139:397959

ED Entered STN: 21 Nov 2003

TI Cathode containing lithium manganese compound

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oxides for secondary battery having excellent
     high-temperature cycle property and storage property
     Numata, Tatsuji; Kumeuchi, Tomokazu; Kawasaki, Daisuke
IN
PA
     NEC Corp., Japan
     Jpn. Kokai Tokkyo Koho, 11 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     ICM H01M0004-02
IC
     ICS H01M0004-58; H01M0010-40
     52-2 (Blectrochemical, Radiational, and Thermal Energy
     Technology)
FAN.CNT 1
     PATENT NO.
                         KIND
                                DATE
                                             APPLICATION NO.
                                                                     DATE
     -----
                         ----
PΙ
     JP 2003331824
                          A2
                                 20031121
                                             JP 2002-135183
                                                                     200205
                                                                     10
                                                  ¿--
PRAI JP 2002-135183
                                 20020510 <--
CLASS
 PATENT NO.
                 CLASS PATENT FAMILY CLASSIFICATION CODES
 JP 2003331824
                 ICM
                        H01M0004-02
                        H01M0004-58; H01M0010-40
                 ICS
                 IPCI
                        H01M0004-02 [ICM,7]; H01M0004-58 [ICS,7];
                        H01M0010-40 [ICS,7]; H01M0010-36 [ICS,7,C*]
                 IPCR
                        H01M0010-36 [I,C*]; H01M0010-40 [I,A];
                        H01M0004-02 [I,C*]; H01M0004-02 [I,A];
H01M0004-58 [I,C*]; H01M0004-58 [I,A]
AΒ
     The cathode for secondary battery contains a Li-occluding
     and releasing cathode active material particles containing Mn
     and coated with spinel type Li Mn compound oxide LiMn2-aNiaMbO4
     (0.45 \le a \le 0.55, 0 \le b \le 0.3, M=Si and/or Ti).
     In the cathode, leaching of Mn from the cathode
     active material is prevented. The secondary battery having
     excellent high-temperature cycle property and storage property is provided
    with the cathode and anode arranged by facing to the
     cathode through an electrolyte.
ST
     lithium manganese oxide cathode secondary battery
IT
     Battery cathodes
     Secondary batteries
        (cathode containing lithium manganese compound
        oxides for secondary battery having excellent
        high-temperature cycle property and storage property)
IT
     7782-42-5, Graphite, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (anode active material; cathode containing lithium
        manganese compound oxides for secondary
        battery having excellent high-temperature cycle property and storage
        property)
IT
     12031-75-3, Lithium manganese nickel
     oxide (Li2Mn3NiO8) 12057-17-9, Lithium manganese oxide (LiMn2O4)
     113066-89-0, Cobalt lithium nickel oxide
     (Co0.2LiNi0.802) 155472-68-7, Lithium manganese oxide
                    156912-63-9, Lithium manganese oxide
     (Lil.1Mn1.904)
     (Li1.03Mn1.9704)
                        172922-65-5, Lithium manganese oxide
                        173390-83-5, Lithium manganese oxide
     (Li1.06Mn1.9404)
     (Li1.08Mn1.9204)
                        176979-23-0, Lithium manganese oxide
     (Li1.15Mn1.85O4)
                        176979-25-2, Lithium manganese oxide
     (Li1.2Mn1.8O4)
                     200943-61-9, Lithium manganese oxide
     (Li1.18Mn1.82O4) 508200-26-8, Lithium manganese
     nickel titanium oxide (LiMn1.4Ni0.5Ti0.104)
     625129-59-1, Lithium manganese nickel
     oxide silicate (LiMn1.4Ni0.503.6(SiO4)0.1)
```

RL: TEM (Technical or engineered material use); USES (Uses)
(cathode containing lithium manganese
compound oxides for secondary battery
having excellent high temperature guale preparty and ste

having excellent high-temperature cycle property and storage property)

IT 7440-44-0, Carbon, uses

RL: TEM (Technical or engineered material use); USES (Uses)
(hard, anode active material; cathode containing lithium
manganese compound oxides for secondary
battery having excellent high-temperature cycle property and storage
property)

IT 12031-75-3, Lithium manganese nickel

oxide (Li2Mn3NiO8) 113066-89-0, Cobalt lithium nickel oxide (Co0.2LiNiO.8O2) 508200-26-8,

Lithium manganese nickel titanium oxide

(LiMn1.4Ni0.5Ti0.104) 625129-59-1, Lithium

manganese nickel oxide silicate

(LiMn1.4Ni0.503.6(SiO4)0.1)

RL: TEM (Technical or engineered material use); USES (Uses)

(cathode containing lithium manganese

compound oxides for secondary battery
having excellent high-temperature cycle property and storage property)

RN 12031-75-3 HCAPLUS

CN Lithium manganese nickel oxide (Li2Mn3NiO8) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	+======================================	+================
0	8	17778-80-2
Ni	1	7440-02-0
Mn	j `	7439-96-5
Li .	j . 2	7439-93-2

RN 113066-89-0 HCAPLUS

CN Cobalt lithium nickel oxide (Co0.2LiNi0.802) (9CI) (CA INDEX NAME)

t mber
30-2
48-4
02-0
93-2
(

RN 508200-26-8 HCAPLUS

CN Lithium manganese nickel titanium oxide (LiMn1.4Ni0.5Ti0.1O4) (9CI) (CA INDEX NAME)



Component	Ratio	Component Registry Number
		·
0	4	17778-80-2
Ti ·	0.1	7440-32-6
Ni	0.5	7440-02-0
Mn	1.4	7439-96-5
Li	1	7439-93-2

RN 625129-59-1 HCAPLUS

CN Lithium manganese nickel oxide silicate (LiMn1.4Ni0.503.6(SiO4)0.1) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	+=====================================	+==============
0	3.6	17778-80-2
O4Si	0.1	17181-37-2
Ni	0.5	7440-02-0

```
Mn
                         1.4
                                                7439-96-5
Li
                                                7439-93-2
     ANSWER 8 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
L76
     2003:194473 HCAPLUS
AN
DN
     138:223668
ED
     Entered STN: 12 Mar 2003
     Production of nickel-manganese oxide compounds for secondary
TI
     batteries
IN
     Fujii, Yasuhiro
PA
     Tosoh Corp., Japan
SO
     Jpn. Kokai Tokkyo Koho, 10 pp.
     CODEN: JKXXAF
DT
     Patent
     Japanese
LA
     ICM C01G0053-00
IC
     ICS H01M0004-58; H01M0010-40
     49-3 (Industrial Inorganic Chemicals)
     Section cross-reference(s): 52
FAN.CNT 1
     PATENT NO.
                           KIND
                                   DATE
                                                APPLICATION NO.
                                                                          DATE
     -----
                           ____
     JP 2003073127
PΙ
                            A2
                                   20030312
                                                JP 2001-260382
                                                                          200108
PRAI JP 2001-260382
                                   20010829 <--
CLASS
 PATENT NO.
                  CLASS PATENT FAMILY CLASSIFICATION CODES
 JP 2003073127
                  ICM
                          C01G0053-00
                  ICS
                          H01M0004-58; H01M0010-40
                          C01G0053-00 [ICM,7]; H01M0004-58 [ICS,7];
H01M0010-40 [ICS,7]; H01M0010-36 [ICS,7,C*]
                  IPCI
                          C01G0053-00 [I,C*]; C01G0053-00 [I,A];
                          H01M0004-58 [I,C*]; H01M0004-58 [I,A];
                          H01M0010-36 [I,C*]; H01M0010-40 [I,A]
AB
     The intermediate has the general formula Ni1-
     xMnx(OH)y(COO)z \bullet nH2O (0 \le x \le 0.55, y+z = 2,
     0.5 \le z \le 1.5, n \ge 0). The mole ratio of the
     reactants is 0.25 \le A/B \le 0.75 where A is sum of Ni
     and Mn, B is (NH4)2C2O4. Ni salt, Mn salt, and (NH4)2C2O4 are
     mixed, filtered, dried, impregnated with Li salt to maintain the mole ratio 0.95 \leq C/A \leq 1.10 where C is Li, and
     calcined under O2 at 750-1050°. The composition of Ni, Mn, and Li
     can be modified, and is suitable for precursors of cathode
     active material of secondary batteries.
ST
     nickel manganese lithium cathode secondary battery
IT
     Calcination
       Cathodes
     Secondary batteries
         (production of nickel-manganese oxide compds. for secondary
        batteries)
     Carbon black, reactions
     Fluoropolymers, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (production of nickel-manganese oxide compds. for secondary
        batteries)
IT
     12031-65-1P, Lithium nickel oxide (LiNiO2)
     128975-24-6P, Lithium manganese nickel oxide (Li2MnNiO4) 144973-38-6P, Lithium manganese
     nickel oxide (Li1.1Mn0.2Ni0.8O2)
     RL: IMF (Industrial manufacture); PUR (Purification or recovery);
     PREP (Preparation)
```

```
(production of nickel-manganese oxide compds. for
        secondary batteries)
TΤ
     105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate
     546-89-4, Lithium acetate 553-91-3, Lithium
     oxalate 1113-38-8, Ammonium oxalate
                                              1310-65-2, Lithium hydroxide
     (Li (OH))
               7718-54-9, Nickel chloride (NiCl2), reactions
     7773-01-5, Manganese chloride (MnCl2) 7785-87-7, Manganese sulfate 7786-81-4, Nickel sulfate 9002-84-0, Poly tetrafluoro ethylene
     10377-66-9, Manganese nitrate 13138-45-9, Nickel nitrate
     21324-40-3, Lithium hexafluorophosphate
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (production of nickel-manganese oxide
        compds. for secondary batteries)
    ANSWER 9 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
L76
     2003:97138 HCAPLUS
AN
ĎΝ
     138:156266
ED
     Entered STN: 07 Feb 2003
ΤI
     Production of lithium nickel manganese
     compound oxides for secondary lithium
     battery cathodes by firing their raw material mixtures
     Kikuchi, Kazuhiro; Tsurita, Yasushi
ЦI
PA
     Mitsubishi Chemical Corp., Japan
     Jpn. Kokai Tokkyo Koho, 10 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     ICM C01G0053-00
IC
     ICS H01M0004-58; H01M0010-40
     52-2 (Electrochemical, Radiational, and Thermal Energy
     Technology)
     Section cross-reference(s): 49
FAN.CNT 1
     PATENT NO.
                          KIND
                                 DATE
                                              APPLICATION NO.
                                                                      DATE
     JP 2003034538
                                              JP 2002-138827
PΙ
                                 20030207
                          A2
                                                                      200205
                                                                      14
                                                   <--
PRAI JP 2001-147662
                           Α
                                 20010517
                                           <--
     JP 2001-147663
                           Α
                                 20010517 <--
     JP 2001-147664
                           Α
                                 20010517 <--
CLASS
                 CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 JP 2003034538
                 ICM
                         C01G0053-00
                 ICS
                         H01M0004-58; H01M0010-40
                 IPCI
                         C01G0053-00 [ICM,7]; H01M0004-58 [ICS,7];
                         H01M0010-40 [ICS,7]; H01M0010-36 [ICS,7,C*]
                  IPCR
                         C01G0053-00 [I,C*]; C01G0053-00 [I,A];
                        H01M0004-58 [I,C*]; H01M0004-58 [I,A];
H01M0010-36 [I,C*]; H01M0010-40 [I,A]
AB
     In production of the lithium nickel manganese compound oxides by firing
     their raw material mixts., slurries containing at least the nickel- and
     manganese sources are spray atomized to give powder with average
     particle size \leq 2~\mu m which is used as the raw materials.
     The slurries may further contain Li sources. The oxides may be
     expressed by LixNiyMnzQ(1-Y-Z)O2 (0 < x \le 1.2; y/z = 0.7-9; y
     + z = 0.5-1.0; Q = Mg, Al, Ca, Fe, Co). The produced oxides have
     single phase.
     lithium nickel manganese oxide manuf battery cathode;
ST
     slurry spraying firing manuf lithium nickel manganese oxide
IT
     Transition metal halides
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PROC (Process)
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(manganese halides, slurry component; in production of
        lithium nickel manganese compound
        oxides for secondary lithium battery
        cathodes by firing of raw material mixts. containing powder
        obtained by spray atomization of slurries)
     Transition metal halides
TT
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PROC (Process)
        (nickel halides, slurry component; in production of lithium
        nickel manganese compound oxides for
        secondary lithium battery cathodes by firing of
        raw material mixts. containing powder obtained by spray atomization
        of slurries)
     Firing (heat treating)
IT
        (production of lithium nickel manganese
        compound oxides for secondary lithium
        battery cathodes by firing of raw material mixts.
        containing powder obtained by spray atomization of slurries)
IT
     Battery cathodes
        (secondary lithium battery; production of lithium
        nickel manganese compound oxides for
        secondary lithium battery cathodes by firing of
        raw material mixts. containing powder obtained by spray atomization
        of slurries)
ΙT
     162684-16-4P, Lithium manganese nickel oxide
     RL: DEV (Device component use); IMF (Industrial manufacture); PREP
     (Preparation); USES (Uses)
        (battery cathodes; production of lithium
        nickel manganese compound oxides for
        secondary lithium battery cathodes by firing of
        raw material mixts. containing powder obtained by spray atomization
        of slurries)
IT
     495464-12-5P
     RL: DEV (Device component use); PNU (Preparation, unclassified);
     PREP (Preparation); USES (Uses)
        (battery cathodes; production of lithium
        nickel manganese compound oxides for
        secondary lithium battery cathodes by firing of
        raw material mixts. containing powder obtained by spray atomization
        of slurries)
TΤ
     546-89-4, Lithium acetate 554-13-2, Lithium carbonate
     Manganese carbonate 1310-65-2, Lithium hydroxide
                                                         1313-13-9,
     Manganese oxide (mno2), processes 1313-99-1, Nickel oxide (nio),
                1317-34-6, Manganese oxide (mn2o3)
                                                      1317-35-7,
     Manganese oxide (mn3o4)
                              3333-67-3, Nickel carbonate (nico3)
     7785-87-7, Manganese sulfate
                                   7786-81-4, Nickel sulfate
     7790-69-4, Lithium nitrate
                                 10377-66-9, Manganese nitrate
     [Mn(NO3)2]
                 12054-48-7, Nickel hydroxide
                                                12626-88-9, Manganese
                12710-12-2, Manganese oxyhydroxide
     hvdroxide
                                                      13138-45-9, Nickel
              55070-72-9, Nickel oxide hydroxide
     nitrate
     RL: CPS (Chemical process); PEP (Physical, engineering or chemical
     process); PROC (Process)
        (slurry component; in production of lithium nickel
       manganese compound oxides for secondary
       lithium battery cathodes by firing of raw material
       mixts. containing powder obtained by spray atomization of slurries)
L76 ANSWER 10 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
AN
    2003:40437 HCAPLUS
DN
    138:109577
ED
     Entered STN: 17 Jan 2003
ΤI
    Solid secondary lithium battery
IN
     Ogata, Naoya; Sata, Tsutomu
    Torekion K. K., Japan
PA
SO
     Jpn. Kokai Tokkyo Koho, 5 pp.
     CODEN: JKXXAF
```

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DT
      Patent
      Japanese
 LA
 IC
      ICM H01M0010-40
      52-2 (Electrochemical, Radiational, and Thermal Energy
 FAN.CNT 1
      PATENT NO.
                          KIND
                                 DATE
                                                                    DATE
                                             APPLICATION NO.
      -----
                          ----
    JP 2003017121 ·
                         A2
                                 20030117
                                             JP 2001-200782
                                                                    200107
                                                                    02 ·
                                                  <--
 PRAI JP 2001-200782
                                 20010702 <--
 CLASS
  PATENT NO.
                  CLASS PATENT FAMILY CLASSIFICATION CODES
                 ----
                        -----
  JP 2003017121
                 ICM
                         H01M0010-40
                  IPCI H01M0010-40 [ICM,7]; H01M0010-36 [ICM,7,C*] IPCR H01M0010-36 [I,C*]; H01M0010-40 [I;A]
      The battery has a Li or Li-intercalating anode, a Li-intercalating
 AB
      cathode, and a solid electrolyte in between; where the
      electrolyte is a solution containing a Li salt in a room temperature solid aromatic
      carbonate. Another type of the battery has a solid polymer
      electrolyte containing a crosslinked polyether polymer matrix and the
      above solution as continuous phase in the matrix.
 ST
      secondary Li battery polymer polyether solid carbonate electrolyte
 IT
      Secondary batteries
         (lithium; compns. and structure of secondary Li batteries containing
         Li-intercalating electrodes and solid polymer
         electrolyte solns.)
      7782-42-5, Graphite, uses 12031-95-7, Lithium
      titanium oxide (Li4Ti5O12)
      RL: DEV (Device component use); USES (Uses)
         (anode; compns. and structure of secondary Li
         batteries containing Li-intercalating electrodes and solid
         polymer electrolyte solns.)
 IT
      12190-79-3, Cobalt lithium oxide (CoLiO2)
                                                15365-14-7, Iron lithium
      phosphate (LiFePO4)
     RL: DEV (Device component use); USES (Uses)
         (cathode; compns. and structure of secondary Li
         batteries containing Li-intercalating electrodes and solid
         polymer electrolyte solns.)
. IT
      79-10-7D, Acrylic acid, polyoxyalkylene derivs.
                                                       115383-11-4
      RL: DEV (Device component use); USES (Uses)
         (compns. and structure of secondary Li batteries containing
         Li-intercalating electrodes and solid polymer
         electrolyte solns.)
 IT
      82113-65-3, Bis(trifluoromethane sulfonyl) imide
      RL: DEV (Device component use); USES (Uses)
         (salt, electrolyte; compns. and structure of secondary Li
         batteries containing Li-intercalating electrodes and solid
         polymer electrolyte solns.)
 IT
      6222-20-4 486459-47-6
      RL: DEV (Device component use); USES (Uses)
         (solvent, electrolyte; compns. and structure of secondary Li
         batteries containing Li-intercalating electrodes and solid
         polymer electrolyte solns.)
L76 ANSWER 11 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
AN
      2002:693372 HCAPLUS
 DN
      137:235195
ED
      Entered STN: 13 Sep 2002
 TI
     Cathode active mass for secondary nonaqueous electrolyte
      battery and its manufacture
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IN

Katsurao, Ryuichi; Abe, Isao

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PA
     Sumitomo Metal Mining Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 7 pp.
     CODEN: JKXXAF
DT.
     Patent
LA
     Japanese
     ICM H01M0004-58
IC
     ICS C01G0053-00; H01M0004-02; H01M0010-40
     52-2 (Electrochemical, Radiational, and Thermal Energy
     Technology)
FAN.CNT 1
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                    DATE
                         ----
PΙ
     JP 2002260660
                          A2
                                20020913
                                            JP 2001-60626
                                                                    200103
                                                                    05
     JP 3835180
                          B2
                                20061018
PRAI JP 2001-60626
                                20010305 <--
CLASS
 PATENT NO.
                 CLASS PATENT FAMILY CLASSIFICATION CODES
 JP 2002260660
                 ICM
                        H01M0004-58
                 ICS
                        C01G0053-00; H01M0004-02; H01M0010-40
                        H01M0004-58 [I,A]; C01G0053-00 [I,A]; H01M0004-02
                 IPCI
                        [I,A]; H01M0010-40 [I,A]; H01M0010-36 [I,C*]
                 IPCR
                        C01G0053-00 [I,C*]; C01G0053-00 [I,A];
                        H01M0004-02 [I,C*]; H01M0004-02 [I,A];
                        H01M0004-58 [I,C*]; H01M0004-58 [I,A];
                        H01M0010-36 [I,C*]; H01M0010-40 [I,A]
AB
     The cathode active mass is LiMO2 (M = Ni or Ni and
     ≥1 transition metal) containing a V compound The V compound is
     preferably Li3VO4 on or near the surface of the LiMO2. The active
     mass is prepared by mixing a Li compound with a Mn compound, which is
     premixed with a V compound, and heating the mixture; or by adding a V
     compound to LiMO2 by immersing the LiMO2 in a melted V compound or in a
     solution of the V compound
ST
     secondary battery cathode lithium nickel oxide vanadium
     compd
     Battery cathodes
IT
        (compns. and manufacture of substituted lithium
        nickel oxide containing vanadium compds.
        for secondary lithium battery cathodes)
IT
     15593-56-3P, Lithium vanadium oxide (Li3VO4)
                                                    457887-01-3P,
     Aluminum cobalt lithium nickel oxide
     (Al0.03Co0.14LiNi0.8302)
     RL: DEV (Device component use); IMF (Industrial manufacture); PREP
     (Preparation); USES (Uses)
        (compns. and manufacture of substituted lithium
        nickel oxide containing vanadium compds.
        for secondary lithium battery cathodes)
L76 ANSWER 12 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
     2001:360318 HCAPLUS
AN
DN
     134:355474
     Entered STN: 18 May 2001
ED
     Battery electrodes including particles of specific sizes
IN
     Buckley, James P.; Ghantous, Dania I.; Hoang, Khanh; Horne, Craig
     R.; Bi, Xiangxin
PA
     Nanogram Corporation, USA
SO
     PCT Int. Appl., 78 pp.
     CODEN: PIXXD2
DT
     Patent
LΑ
    English
     ICM H01M0004-36
IC
     52-2 (Electrochemical, Radiational, and Thermal Energy
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```
Technology)
FAN.CNT 30
     PATENT NO.
                            KIND
                                    DATE
                                                   APPLICATION NO.
                                                                              DATE
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                             ----
                                     -----
     WO 2001035473
                             A1
                                     20010517
                                                   WO 2000-US30543
                                                                              200011
                                                                              06 .
          W: CN, IN, JP, KR
          RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC,
              NL, PT, SE, TR
     EP 1249047
                             A1
                                     20021016
                                                   EP 2000-979141
                                                                              200011
          R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
             PT, IE, FI, CY, TR
                           · T2
     JP 2003514353
                                    20030415 JP 2001-537112
                                                                              200011
                                                                              06
                                                         <--
     TW 488100
                                     20020521
                                                   TW 2000-89123615
                                                                              200011
                                                                              0.8
     CN 1531480
                              Α
                                    20040922
                                                   CN 2001-820305
                                                                              200110
                                19991108 <--
20001026
                                                         <--
PRAI US 1999-435748
                             Α
     US 2000-243491P
                             P
     WO.2000-US30543
                                    20001106 <--
                            W
CLASS
PATENT NO.
                 CLASS PATENT FAMILY CLASSIFICATION CODES
                           -----
WO 2001035473
                  ICM
                           H01M0004-36
                           H01M0004-36 [ICM,7]
                   IPCI
                           H01M0004-66 [I,C*]; H01M0004-66 [I,A];
                   IPCR
                           H01M0002-16 [I,C*]; H01M0002-16 [I,A];
                           H01M0004-02 [I,C*]; H01M0004-02 [I,A];
                           H01M0004-06 [I,C*]; H01M0004-06 [I,A];
H01M0004-40 [I,C*]; H01M0004-40 [I;A];
                           H01M0004-48 [I,C*]; H01M0004-48 [I,A];
                           H01M0004-58 [I,C*]; H01M0004-58 [I,A];
                           H01M0004-62 [I,C*]; H01M0004-62 [I,A];
H01M0006-16 [I,C*]; H01M0006-16 [I,A];
H01M0010-36 [I,C*]; H01M0010-40 [I,A]
                   ECLA
                           H01M004/02
EP 1249047
                   IPCI
                           H01M0004-36 [ICM, 6]
                   IPCR
                           H01M0004-66 [I,C*]; H01M0004-66 [I,A];
                           H01M0002-16 [I,C*]; H01M0002-16 [I,A];
                           H01M0004-02 [I,C*]; H01M0004-02 [I,A];
H01M0004-06 [I,C*]; H01M0004-06 [I,A];
                           H01M0004-40 [I,C*]; H01M0004-40 [I,A];
                           H01M0004-48 [I,C*]; H01M0004-48 [I,A];
                           H01M0004-58 [I,C*]; H01M0004-58 [I,A];
                           H01M0004-62 [I,C*]; H01M0004-62 [I,A];
H01M0006-16 [I,C*]; H01M0006-16 [I,A];
H01M0010-36 [I,C*]; H01M0010-40 [I,A]
                           H01M0004-02 [ICM,7]; H01M0002-16 [ICS,7];
JP 2003514353 IPCI
                           H01M0004-06 [ICS,7]; H01M0004-40 [ICS,7];
                           H01M0004-48 [ICS,7]; H01M0004-58 [ICS,7];
                           H01M0004-62 [ICS,7]; H01M0004-66 [ICS,7];
H01M0006-16 [ICS,7]; H01M0010-40 [ICS,7];
H01M0010-36 [ICS,7,C*]
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Ross Shipe EIC 1700 Remsen 4B31 571/272-6018

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IPCR
                         H01M0004-02 [I,A]; H01M0004-02 [I,C*]
                         H01M0004-04 [ICM, 7]
 TW 488100
                  IPCI
                  IPCR
                         H01M0004-66 [I,C*]; H01M0004-66 [I,A];
                         H01M0002-16 [I,C*]; H01M0002-16 [I,A];
                         H01M0004-02 [I,C*]; H01M0004-02 [I,A];
                         H01M0004-06 [I,C*]; H01M0004-06 [I,A];
                          H01M0004-40 [I,C*]; H01M0004-40 [I,A];
                         H01M0004-48 [I,C*]; H01M0004-48 [I,A];
H01M0004-58 [I,C*]; H01M0004-58 [I,A];
                         H01M0004-62 [I,C*]; H01M0004-62 [I,A];
                         H01M0006-16 [I,C*]; H01M0006-16 [I,A];
                         H01M0010-36 [I,C*]; H01M0010-40 [I,A]
 CN 1531480
                  IPCI
                          B32B0009-04 [ICM,7]; B05D0005-00 [ICS,7];
                          B05D0001-36 [ICS,7]; C08J0007-18 [ICS,7];
                          C08J0007-00 [ICS,7,C*]; G02B0006-00 [ICS,7];
                         G02B0006-02 [ICS,7]; G02B0006-10 [ICS,7]
                  IPCR
                         B29D0011-00 [I,C*]; B29D0011-00 [I,A];
                         C03B0019-00 [I,C*]; C03B0019-14 [I,A];
                          C03B0037-012 [I,C*]; C03B0037-012 [I,A];
                          C03B0037-014 [I,C*]; C03B0037-014 [I,A];
                          C03B0037-02 [I,C*]; C03B0037-027 [I,A];
                          C04B0035-14 [I,C*]; C04B0035-14 [I,A];
                          C23C0016-48 [I,C*]; C23C0016-48 [I,A];
                         C23C0026-00 [I,C*]; C23C0026-00 [I,A]; C23C0028-00 [I,C*]; C23C0028-00 [I,A]; C23C0028-04 [I,A];
                         G02B0001-00 [I,C*]; G02B0001-02 [I,A];
                         G02B0001-04 [I,C*]; G02B0001-04 [I,A];
                         G02B0006-12 [I,C*]; G02B0006-12 [I,A];
G02B0006-13 [I,C*]; G02B0006-13 [I,A];
                         G02B0006-132 [I,A]; G02B0006-43 [N,C*];
                         G02B0006-43 [N,A]
                  ECLA
                         C23C028/04; C03B019/14B2; C03B037/014B2;
                         C04B035/14; C23C028/00; G02B006/02C; G02B006/13;
                         G02B006/132
AR
     Embodiments of electrodes include a collection of
     particles having an average diameter less than about 100 nm and have a root
     mean square surface roughness less than about one micron.
     Electrodes can be formed with a collection of electroactive
     nanoparticles having a narrow particle size distribution.
     Electrodes can be formed having an average thickness less than
     about 10 \mu m that include particles having an average
     diameter less than about 100 nm. Thin electrodes can
     be used in the formation of thin batteries in which at least one of
     the electrodes includes nanoscale electroactive particles.
ST
     battery electrode nanoparticle
     Battery anodes
TT
     Battery cathodes
     Nanoparticles
     Particle size distribution
     Surface roughness
         (battery electrodes including particles of specific
        sizes)
     Carbon fibers, uses
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
         (battery electrodes including particles of specific
        sizes)
     Metals, uses
TT
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
         (particles; battery electrodes including particles of
        specific sizes)
IT
     Thermal decomposition
        (photo-; battery electrodes including particles of
        specific sizes)
```

```
IT
    Lithium alloy, base
     RL: DEV (Device component use); PEP (Physical, engineering or
     chemical process); PROC (Process); USES (Uses)
        (battery electrodes including particles of specific
IT
     1332-29-2, Tin oxide
                          11099-11-9, Vanadium oxide 11105-02-5,
     Silver vanadium oxide 11126-12-8, Iron sulfide
                                                       11126-15-1,
     Lithium vanadium oxide
                             11129-60-5, Manganese oxide 12612-50-9,
     Molybdenum sulfide 13463-67-7, Titanium oxide, uses
     39300-70-4, Lithium nickel oxide 39302-37-9,
     Lithium titanium oxide
                             39457-42-6, Lithium Manganese oxide
     52627-24-4, Cobalt lithium oxide 80341-49-7, Iron lithium sulfide
     121339-43-3, Lithium Silver vanadium oxide 160479-36-7, Lithium
     tin oxide
     RL: DEV (Device component use); USES (Uses)
        (battery electrodes including particles of specific
     7440-44-0, Carbon, uses
IT
                              7782-42-5, Graphite, uses
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
     (Uses)
        (battery electrodes including particles of specific
        sizes)
TΤ
     7439-93-2, Lithium, uses
     RL: DEV (Device component use); PEP (Physical, engineering or
     chemical process); PROC (Process); USES (Uses)
        (battery electrodes including particles of specific
        sizes)
IT
     7429-90-5, Aluminum, uses 7440-50-8, Copper, uses
                                                           12597-68-1,
     Stainless steel, uses
     RL: DEV (Device component use); USES (Uses)
        (current collector; battery electrodes including
       particles of specific sizes)
IΤ
     7439-93-2D, Lithium, intercalation compound, uses
    RL: DEV (Device component use); USES (Uses)
        (particles; battery electrodes including particles of
        specific sizes)
RE.CNT 5
             THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Bi; US 5952125 A 1999 HCAPLUS
(2) Fetcenko; US 5536591 A 1996 HCAPLUS
(3) Izumi; US 5962156 A 1999 HCAPLUS
(4) Kawakami; US 5641591 A 1997 HCAPLUS
(5) Yamada; US 5482797 A 1996 HCAPLUS
    39300-70-4, Lithium nickel oxide 39302-37-9,
    Lithium titanium oxide
    RL: DEV (Device component use); USES (Uses)
        (battery electrodes including particles of specific
       sizes)
RN
    39300-70-4 HCAPLUS
    Lithium nickel oxide (9CI) (CA INDEX NAME)
CN
```

Component	Ratio	Component Registry Number
	·====================	+============
0	x	17778-80-2
Ni	x	7440-02-0
Li	x	7439-93-2

RN 39302-37-9 HCAPLUS

CN Lithium titanium oxide (9CI) (CA INDEX NAME)

Component ·	Ratio	Component Registry Number
	+=====================================	+=====================================
O	×	17778-80-2
Ti	×	7440-32-6

х

7439-93-2

Li

```
ANSWER 13 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
     2001:655026 HCAPLUS
AN
DN
     135:229342
ED
     Entered STN: 07 Sep 2001
TI
     Lithium secondary batteries having excellent high-temperature cycle
     characteristics and high-temperature storage characteristics
IN
     Takeuchi, Yoji; Okuda, Takuaki; Nakano, Hideyuki; Kobayashi,
     Tetsuro; Sasaki, Iwao; Mukai, Kazuhiko; Ukyo, Yoshio
     Toyota Central Research and Development Laboratories, Inc., Japan
PΔ
     Jpn. Kokai Tokkyo Koho, 13 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     ICM H01M0004-58
IC
     ICS H01M0010-40
     52-2 (Electrochemical, Radiational, and Thermal Energy
     Technology)
     Section cross-reference(s): 57
FAN.CNT 1
                                            APPLICATION NO.
     PATENT NO.
                         KIND
                                DATE
                                                                    DATE
     JP 2001243952
                                            JP 2000-53747
PΤ
                          A2
                                20010907
                                                                    200002
                                                                    29
                                                  <--
PRAI JP 2000-53747
                                20000229 <--
CLASS
 PATENT NO.
                 CLASS
                        PATENT FAMILY CLASSIFICATION CODES
JP 2001243952
                 ICM
                        H01M0004-58
                 ICS
                        H01M0010-40
                 IPCI
                        H01M0004-58 [ICM, 7]; H01M0010-40 [ICS, 7];
                        H01M0010-36 [ICS,7,C*]
                 IPCR
                        H01M0010-36 [I,C*]; H01M0010-40 [I,A];
                        H01M0004-58 [I,C*]; H01M0004-58 [I,A]
     The batteries comprise (A) lithium nickel mixed oxide
AB
     cathodes having composition formula Li1-xAxNi1-yMyO2 (A =
     ≥1 of alkali metal excluding Li, alkaline earth metal; M = Co,
     Mn, Al, Cr, Fe, V, Ti, and/or Ga; x = 0-0.2; y = 0.05-0.5) and
     forming secondary particles by agglomeration of primary particles
     having average diameter \geq 0.5 \mu m and (B)
     lithium titanium mixed oxide anodes having composition formula LiaTibO4
     (a = 0.5-3; b = 1-2.5). The batteries are manufactured at low cost.
     secondary lithium battery thermal cycle characteristic;
     cathode lithium nickel mixed oxide battery; anode lithium
     titanium oxide battery
IT
     Battery anodes
     Battery cathodes
        (lithium secondary batteries having excellent
        high-temp.characteristics comprising lithium nickel mixed oxide
        secondary particle cathodes and lithium titanium oxide
        anodes)
IT
     Secondary batteries
        (lithium; lithium secondary batteries having excellent
        high-temp.characteristics comprising lithium nickel mixed oxide
        secondary particle cathodes and lithium titanium oxide
        anodes)
     12031-95-7, Lithium titanium oxide (Li4Ti5012)
IT
     37217-08-6, Lithium titanium oxide (LiTi2O4)
     RL: DEV (Device component use); USES (Uses)
        (anode active material; lithium secondary batteries having
        excellent high-temp.characteristics comprising lithium nickel
```

mixed oxide secondary particle cathodes and lithium titanium oxide anodes)

IT 190902-65-9, Lithium manganese nickel oxide
(LiMn0.15Ni0.8502) 190902-70-6, Cobalt

lithium manganese nickel oxide

(Co0.1LiMn0.05Ni0.8502) 193214-22-1, Aluminum

cobalt lithium nickel oxide

(Al0.05Co0.1LiNi0.8502)

RL: DEV (Device component use); USES (Uses)

(cathode active material; lithium secondary batteries having excellent high-temp.characteristics comprising lithium nickel mixed oxide secondary particle cathodes and

lithium titanium oxide anodes)

IT 12031-95-7, Lithium titanium oxide (Li4Ti5012)
37217-08-6, Lithium titanium oxide (LiTi204)

RL: DEV (Device component use); USES (Uses)

(anode active material; lithium secondary batteries having excellent high-temp.characteristics comprising lithium nickel mixed oxide secondary particle cathodes and lithium

titanium oxide anodes)

RN 12031-95-7 HCAPLUS

CN Lithium titanium oxide (Li4Ti5O12) (9CI) (CA INDEX NAME)

Component	Ratio	Component
		Registry Number
===========	+======================================	+==========
0	12	17778-80-2
Ti	5	7440-32-6
Li	4	7439-93-2

RN 37217-08-6 HCAPLUS

CN Lithium titanium oxide (LiTi2O4) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0		17778-80-2
Ti	2 ·	7440-32-6
Li	1	7439-93-2

IT 190902-65-9, Lithium manganese nickel oxide

(LiMn0.15Ni0.8502) 190902-70-6, Cobalt

lithium manganese nickel oxide

(Co0.1LiMn0.05Ni0.8502) 193214-22-1, Aluminum

cobalt lithium nickel oxide

(Al0.05Co0.1LiNi0.8502)

RL: DEV (Device component use); USES (Uses)

(cathode active material; lithium secondary batteries having excellent high-temp.characteristics comprising lithium nickel mixed oxide secondary particle cathodes and

lithium titanium oxide anodes)

RN 190902-65-9 HCAPLUS

CN Lithium manganese nickel oxide (LiMn0.15Ni0.85O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		r==============
0	2	17778-80-2
Ni	0.85	7440-02-0
Mn	0.15	7439-96-5
Li .	1 .	7439-93-2

Liz Mno.15 Nio.85 Oz

RN 190902-70-6 HCAPLUS

CN Cobalt lithium manganese nickel oxide (Co0.1LiMn0.05Ni0.8502) (9CI) (CA INDEX NAME)

Component	Ratio .	Component Registry Number
	·	
0	2	17778-80-2
Co	0.1	7440-48-4
Ni	0.85	7440-02-0
Mn	0.05	7439-96-5
Li ·	1	7439-93-2

RN 193214-22-1 HCAPLUS

CN Aluminum cobalt lithium nickel oxide (Al0.05Co0.1LiNi0.85O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		·
0	2	17778-80-2
Co	0.1	7440-48-4
Ni	0.85	7440-02-0
Li	1 .	7439-93-2
Al	0.05	7429-90-5

```
L76 ANSWER 14 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
```

AN 2001:185144 HCAPLUS

DN 134:225061

ED Entered STN: 16 Mar 2001

- IN Kuyama, Junji; Nagamine, Masayuki
- PA Sony Corporation, Japan
- SO Eur. Pat. Appl., 9 pp.

CODEN: EPXXDW

DT Patent

LA English

IC ICM H01M0004-50 ICS H01M0004-48

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	EP 1083615	A2	20010314	EP 2000-119279	200009
					06

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO

JP 2001076727 A2 20010323 JP 1999-254589

199909 08

TW 478200 B 20020301 TW 2000-89118243

200009 06

CN 1287390 A 20010314 CN 2000-126939

.

CN 1287390 A 20010314 CN 2000-126939

200009 08

PRAI JP 1999-254589

A 19990908 <--

CLASS

PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES

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EP 1083615
                  ICM
                         H01M0004-50
                  ICS
                         H01M0004-48
                  IPCI
                         H01M0004-50 [ICM,6]; H01M0004-48 [ICS,6]
                         H01M0004-58 [I,C*]; H01M0004-58 [I,A];
                  IPCR
                         C01G0045-00 [I,C*]; C01G0045-00 [I,A];
                         H01M0004-02 [I,C*]; H01M0004-02 [I,A];
                         H01M0004-48 [I,C*]; H01M0004-48 [I,A];
                         H01M0004-50 [I,C*]; H01M0004-50 [I,A];
H01M0010-36 [I,C*]; H01M0010-40 [I,A]
                         C01G045/00; C01G045/00D; H01M004/48B2;
                 ECLA
                         H01M004/50B2
 JP 2001076727
                 IPCI
                         H01M0004-58 [ICM,7]; H01M0004-02 [ICS,7];
                         H01M0010-40 [ICS,7]; H01M0010-36 [ICS,7,C*]
                  IPCR
                         C01G0045-00 [I,A]; C01G0045-00 [I,C*];
                         H01M0004-48 [I,A]; H01M0004-48 [I,C*];
                         H01M0004-50 [I,A]; H01M0004-50 [I,C*]
 TW 478200
                  IPCI
                         H01M0004-58 [ICM,7]
                  IPCR
                         H01M0004-58 [I,C*]; H01M0004-58 [I,A];
                         C01G0045-00 [I,C*]; C01G0045-00 [I,A];
                         H01M0004-02 [I,C*]; H01M0004-02 [I,A];
                         H01M0004-48 [I,C*]; H01M0004-48 [I,A];
                         H01M0004-50 [I,C*]; H01M0004-50 [I,A];
                         H01M0010-36 [I,C*]; H01M0010-40 [I,A]
 CN 1287390
                 IPCI
                         H01M0004-48 [ICM,7]; H01M0004-58 [ICS,7];
                         H01M0010-36 [ICS,7]
                         H01M0004-58 [I,C*]; H01M0004-58 [I,A];
                 IPCR
                         C01G0045-00 [I,C*]; C01G0045-00 [I,A];
                         H01M0004-02 [I,C*]; H01M0004-02 [I,A];
                         H01M0004-48 [I,C*]; H01M0004-48 [I,A];
                         H01M0004-50 [I,C*]; H01M0004-50 [I,A];
                         H01M0010-36 [I,C*]; H01M0010-40 [I,A]
AB
     The present invention enables to obtain both of a cycle
     characteristic and a high load characteristic. The invention
     discloses a pos. electrode active material containing lithium
     composite manganese oxide having a spinel structure for a nonaq.
     electrolyte cell and a nonaq. electrolyte cell using this material.
     The lithium composite manganese oxide having spinel structure has
     its primary particle diameter not less than 0.05 .mu
     .m and not greater than 10 \mu m, forming an aggregate,
     and a sp. surface measured by the BET method in a range not less
     than 0.2 \text{ m2/g} and not greater than 2 \text{ m2/g}.
ST
     battery cathode lithium composite manganese oxide
     Battery cathodes
IT
     Sintering
        (cathode active material for nonaq. electrolyte
TT
     Coke
     RL: DEV (Device component use); USES (Uses)
        (cathode active material for nonag. electrolyte
        battery)
     Carbon fibers, uses
TT
     Carbonaceous materials (technological products)
     Polyacenes
     Polymers, uses
     RL: DEV (Device component use); MOA (Modifier or additive use); PEP
     (Physical, engineering or chemical process); PROC (Process); USES
        (cathode active material for nonaq. electrolyte
        battery)
     Fluoropolymers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (cathode active material for nonaq. electrolyte
        battery)
IT
     Secondary batteries
        (lithium; cathode active material for nonag.
        electrolyte battery)
```

```
IT
    Lithium alloy, base
     RL: DEV (Device component use); MOA (Modifier or additive use); PEP
     (Physical, engineering or chemical process); PROC (Process); USES
     (Uses)
        (cathode active material for nonaq. electrolyte
        battery)
IT
     75-05-8, Acetonitrile, uses
                                 96-47-9, 2-Methyl tetrahydrofuran
     96-48-0, γ-Butyrolactone 96-49-1, Ethylene carbonate
     105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate
     109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane 126-33-0,
               623-96-1, Dipropyl carbonate 646-06-0, 1,3-Dioxolane
     2550-62-1, Methanesulfonic acid, lithium salt 7447-41-8, Lithium
     chloride, uses
                    7550-35-8, Lithium bromide 7791-03-9, Lithium
                  14283-07-9, Lithium tetrafluoroborate
    perchlorate
                                                          14485-20-2,
     Lithium tetraphenylborate 21324-40-3, Lithium hexafluorophosphate
     29935-35-1, Lithium hexafluoroarsenate
                                            33454-82-9, Lithium
     triflate 130811-80-2, Lithium manganese nickel oxide
     (LiMn1.8Ni0.204) 329689-73-8, Lithium manganese titanium
     oxide (Li0.9-1.4Mn1.7-2Ti0-0.3O4)
                                       329689-74-9, Lithium manganese
     vanadium oxide (Li0.9-1.4Mn1.7-2V0-0.3O4)
                                                329689-76-1, Chromium
    lithium manganese oxide (Cr0-0.3Li0.9-1.4Mn1.7-2O4)
                                                          329689-77-2,
     Iron lithium manganese oxide (Fe0-0.3Li0.9-1.4Mnl.7-204)
     329689-78-3, Cobalt lithium manganese oxide (Co0-0.3Li0.9-1.4Mn1.7-
           329689-79-4, Aluminum lithium manganese oxide
     (Al0-0.3Li0.9-1.4Mn1.7-204) 329689-80-7, Lithium manganese
    nickel oxide (Li0.9-1.4Mn1.7-2Ni0-0.3O4) 329689-81-8, Lithium
    manganese oxide (Li1.01Mn2O4) 329689-86-3, Cobalt lithium
    manganese oxide (Co0.02Li1.02Mn1.9804) 329689-87-4, Lithium
    manganese vanadium oxide (Li0.96Mn1.9V0.104)
                                                   329689-88-5, Iron
     lithium manganese oxide (Fe0.15LiMn1.8504)
                                                 329689-89-6, Chromium
    lithium manganese oxide (Cr0.25Li1.1Mn1.7504)
    RL: DEV (Device component use); USES (Uses)
        (cathode active material for nonag. electrolyte
       battery)
    7439-93-2, Lithium, uses
                              30604-81-0, Polypyrrole
    RL: DEV (Device component use); MOA (Modifier or additive use); PEP
     (Physical, engineering or chemical process); PROC (Process); USES
        (cathode active material for nonaq. electrolyte
        battery)
IT'
    7429-90-5, Aluminum, uses
                                24937-79-9, Pvdf
    RL: TEM (Technical or engineered material use); USES (Uses)
        (cathode active material for nonaq. electrolyte
IT
    7440-44-0, Carbon, uses
    RL: DEV (Device component use); MOA (Modifier or additive use); PEP
     (Physical, engineering or chemical process); PROC (Process); USES
     (Uses)
        (pyrocarbon; cathode active material for nonag.
        electrolyte battery)
IT
    130811-80-2, Lithium manganese nickel oxide (LiMn1.8Ni0.204)
    329689-73-8, Lithium manganese titanium oxide
     (Li0.9-1.4Mn1.7-2Ti0-0.3O4) 329689-80-7, Lithium manganese
    nickel oxide (Li0.9-1.4Mn1.7-2Ni0-0.3O4)
    RL: DEV (Device component use); USES (Uses)
        (cathode active material for nonaq. electrolyte
       battery)
RN
    130811-80-2 HCAPLUS
    Lithium manganese nickel oxide (LiMn1.8Ni0.204) (9CI)
CN
                                                           (CA INDEX
    NAME)
```

Component	Ratio	Component Registry Number
0	4	+=====================================
Ni	0.2	7440-02-0

```
Mn
                      1.8
                                         7439-96-5
Li
                                         7439-93-2
RN
    329689-73-8 HCAPLUS
CN
    Lithium manganese titanium oxide (Li0.9-1.4Mn1.7-2Ti0-0.304) (9CI)
     (CA INDEX NAME)
 Component
                    Ratio
                                      Component
                                   Registry Number
0
                                        17778-80-2
                     4
Ti
                   0 - 0.3
                                         7440-32-6
Mn
                   1.7 - 2
                                         7439-96-5
                                         7439-93-2
Li
                   0.9 - 1.4
    329689-80-7 HCAPLUS
RN
    Lithium manganese nickel oxide (Li0.9-1.4Mn1.7-2Ni0-0.3O4) (9CI)
    (CA INDEX NAME)
 Component
                    Ratio
                                      Component
                                   Registry Number
_____+_-
0
                                        17778-80-2
Νi
                   0 - 0.3
                                         7440-02-0
Mn
                   1.7 - 2
                                         7439-96-5
Li
                0.9 - 1.4
                                         7439-93-2
L76 ANSWER 15 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
AN
    1999:557137 HCAPLUS
DN
    131:172671
ED
    Entered STN: 02 Sep 1999
ΤI
    Secondary alkaline batteries
IN
    Katsumoto, Masumi; Akutsu, Norikatsu; Yao, Takefumi
PA
    Matsushita Electric Industrial Co., Ltd., Japan
    Jpn. Kokai Tokkyo Koho, 6 pp.
SO
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
    ICM H01M0004-32 ·
IC
    ICS H01M0004-62; H01M0010-30 52-2 (Electrochemical, Radiational, and Thermal Energy
CC
    Technology)
FAN.CNT 1
    PATENT NO.
                       KIND
                             DATE
                                         APPLICATION NO.
                                                               DATE
    -----
                       ----
рT
    JP 11238507
                        A2
                              19990831
                                         JP 1998-39956
                                                               199802
                                                               23
    JP 3543601
                        B2
                              20040714
PRAI JP 1998-39956
                             19980223 <--
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CLASS PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES ---------------JP 11238507 ICM H01M0004-32 H01M0004-62; H01M0010-30 H01M0004-32 [ICM,6]; H01M0004-62 [ICS,6]; ICS IPCI H01M0010-30 [ICS,6] **IPCR** H01M0004-32 [I,A]; H01M0004-32 [I,C*]; H01M0004-52 [I,A]; H01M0004-52 [I,C*]; H01M0004-62 [I,A]; H01M0004-62 [I,C*]; H01M0010-24 [I,C*]; H01M0010-30 [I,A]

AB The batteries use Ni(OH)2 powder mixed with Co Li oxide powder and Zn and/or Zn compds. as the cathode active mass filled in

```
a porous substrate. The Co Li oxide may also contain Na and/or K,
      and the Zn compound is ZnO or Zn(OH)2.
 ST
      battery nickel hydroxide cathode additive; cobalt lithium
      oxide additive nickel hydroxide cathode; zinc compd
      additive nickel hydroxide cathode
 IT
      Battery cathodes
         (cathodes from nickel hydroxide powder mixed with
         cobalt lithium oxide and zinc compds. for secondary alkaline
 IT
      12054-48-7, Nickel hydroxide [Ni(OH)2]
      RL: DEV (Device component use); USES (Uses)
         (cathodes from nickel hydroxide powder mixed with
         cobalt lithium oxide and zinc compds. for secondary alkaline
         batteries)
 IT
      52627-24-4, Cobalt lithium oxide 238397-89-2, Cobalt
      lithium sodium oxide
      RL: MOA (Modifier or additive use); USES (Uses)
         (cathodes from nickel hydroxide powder mixed
         with cobalt lithium oxide and zinc compds.
         for secondary alkaline batteries)
 L76 ANSWER 16 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
      1999:498715 HCAPLUS
 AN
 DN
      131:132285
     Entered STN: 11 Aug 1999
 ED
      Cathode active mass for secondary lithium batteries, its
 TI
      manufacture, and the batteries
      Ejima, Koichiro; Hiraoka, Yukio; Okabe, Katsuaki; Yamanaka,
 TN
      Yoshinori; Ogi, Kozo; Nishina, Masayuki
 PA
      Dowa Mining Co., Ltd., Japan
 SO
     Jpn. Kokai Tokkyo Koho, 10 pp.
      CODEN: JKXXAF
· DT
      Patent
 LA
      Japanese
 IC
      ICM H01M0004-58
      ICS C01G0053-00; H01M0004-02; H01M0010-40
      52-2 (Electrochemical, Radiational, and Thermal Energy
      Technology)
 FAN.CNT 1
      PATENT NO.
                          KIND DATE
                                             APPLICATION NO.
                                                                    DATE
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     JP 11219706
 PΙ
                          A2
                                 19990810
                                           JP 1998-33679
                                                                     199801
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     JP 3355126
                          R2
                                 20021209
 PRAI JP 1998-33679
                                 19980130 <--
 CLASS
 PATENT NO.
                 CLASS PATENT FAMILY CLASSIFICATION CODES
 JP 11219706
                  ICM
                         H01M0004-58
                         C01G0053-00; H01M0004-02; H01M0010-40
                  ICS
                         H01M0004-58 [ICM,6]; C01G0053-00 [ICS,6];
                  IPCI
                         H01M0004-02 [ICS,6]; H01M0010-40 [ICS,6]
                         C01G0053-00 [I,A]; C01G0053-00 [I,C*];
                  IPCR
                         H01M0004-02 [I,A]; H01M0004-02 [I,C*];
H01M0004-58 [I,A]; H01M0004-58 [I,C*];
                         H01M0010-36 [I,C*]; H01M0010-40 [I,A]
     The cathode active mass is secondary particles of
AB
      LiNi1-x-yCoxEyO2 (E = Mn, Al, and/or Ti, 0.10 \le x
     \leq 0.20, 0.02 \leq y \leq 0.10) primary particles bonded
     by inorg. oxide containing inorg. binder and has weight loss ≤0.5%
      on its DTA curve when heated to 750° in an inert atmospheric The
     .binder is oxide of Li and ≥1 of Mg, Y, Zr, B, Co, and P. The
      active mass is prepared by sintering a mixture of source compds. of
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required elements at a temp T = 500-800°, grinding the sinter in water to average particle $diameter \leq 1~\mu$ m, spray drying the slurry to form spherical particles, and re-sinter the particles between T+30 and 900°.

ST battery cathode lithium nickel cobalt oxide manuf

IT 12057-24-8, Lithium oxide, miscellaneous

RL: MSC (Miscellaneous)

(binders in manufacture of inorg. oxide bonded secondary cobalt lithium nickel oxide particles for lithium battery cathodes)

IT 554-13-2, Lithium carbonate 1309-42-8, Magnesium hydroxide 7664-38-2, Phosphoric acid, uses 10043-35-3, Boric acid, uses 10141-05-6, Cobalt nitrate 10361-93-0, Yttrium nitrate 10377-60-3, Magnesium nitrate 13473-90-0, Aluminum nitrate 13746-89-9, Zirconium nitrate 21645-51-2, Aluminum hydroxide, uses RL: NUU (Other use, unclassified); USES (Uses) (binders in manufacture of inorg. oxide bonded secondary cobalt lithium nickel oxide particles for lithium battery cathodes)

1T 177997-13-6P, Aluminum cobalt lithium nickel oxide 186298-17-9P, Aluminum cobalt lithium manganese nickel oxide 233760-32-2P

RL: DEV (Device component use); IMF (Industrial manufacture); PRP (Properties); PREP (Preparation); USES (Uses)

(compns. and manufacture of inorg. oxide bonded secondary cobalt lithium nickel oxide particles for lithium battery cathodes)

IT 7697-37-2, Nitric acid, uses

RL: NUU (Other use, unclassified); USES (Uses) (in manufacture of inorg. oxide bonded secondary cobalt lithium nickel oxide particles for lithium battery cathodes)

IT 177997-13-6P, Aluminum cobalt lithium nickel oxide 186298-17-9P, Aluminum cobalt lithium manganese nickel oxide 233760-32-2P

RL: DEV (Device component use); IMF (Industrial manufacture); PRP (Properties); PREP (Preparation); USES (Uses)

(compns. and manufacture of inorg. oxide bonded secondary cobalt lithium nickel oxide particles for lithium battery cathodes)

RN 177997-13-6 HCAPLUS

CN Aluminum cobalt lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		r
0	x	17778-80-2
Co	x	7440-48-4
Ni	х .	7440-02-0
Li	x	7439-93-2
Al	x	7429-90-5

RN 186298-17-9 HCAPLUS

CN Aluminum cobalt lithium manganese nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		r==============
0	x	17778-80-2
Co	x	7440-48-4
Ni	x	7440-02-0
Mn	x	7439-96-5
Li	x	7439-93-2
Al	x	7429-90-5

RN 233760-32-2 HCAPLUS

Component Registry Number

CN . Aluminum cobalt lithium nickel titanium oxide (9CI) (CA INDEX NAME)

Ratio

 ${\tt Component}$

====	=======+		======	====	-====	-	:		==		
0	1		x			1	7778	-80-2			
Co	Ì		x	j			7440	-48-4			
Ti	Ì	•	x			•	7440	-32-6			
Ni	İ		x				7440	-02-0			
Li	i		x	-				-93-2			
Al	į		x					-90-5			
	'						,,	,,,,			
										•	
L76	ANSWER 17	OF 29 H	CAPLUS	COPYF	≀IGHT	200	6 AC	s on	STN		
AN	1999:63614	8 HCAPL	US								
DN	131:245574								•	•	
ED	Entered ST	N: 07 O	ct 1999								
TI	Composite battery	oxide ca	thode ma	teria	ıl for	: li	thiu	m sec	ondary	•	
IN	Sunagawa,	Takuva.	Watanaha	uis	ochi.	. Nol	hma	Toch	innıki .	Nichio	Voii
PA	Sanyo Elec	tric Co	nacanabe t.+d	, mii Janar	.OBIII ,	, 1101	iiiia,	10511	ryukr,	MISHIO	, KOJI
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LA											
	English	004 40									
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CC	52-2 (Elec		cal, Rad	iatio	maı,	and	The	rmal :	Energy	•	
	Technology										
	Section cr	oss-refe	rence(s)	: 49							
FAN.	CNT 1										•
	PATENT NO.		KIND	DATE	:				ON NO.		DATE
											
ΡI	EP 944125		A1	1999	0922	I	EP 19	999-1	04100		
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	R: AT	, BE, CH	, DE, DK	, ES,	FR,	GB,	GR,	IT,	LI, LU	, NL, S	E, MC,
	PT	, IE, SI	, LT, LV	, FI,	RO						
	JP 1127367	7	A2	1999	1008	į	JP 19	998-9	2734		
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	JP 3524762		B2	2004	0510						
	CA 2265372		AA	1999	0919	(CA 19	999-2	265372		
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	CA 2265372		С	2004	1102						
	US 6333128		B1		1225	ι	JS 19	999-2	72554		
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								<			
PRAT	JP 1998-92	734	A	1998	0319	e		-			
CLASS					0,51,5	-					
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	944125	ICM	H01M000	4 _ 4 8							
		ICS	H01M001		COLG	0051			200E2-	00.	
	•		H01M0004		2010		. 507	, 2010		· · · · · · · · · · · · · · · · · · ·	
		IPCI	H01M000		[TCM	61.	UO1x	10010	-40 [T	ce 61.	
		1501									1.
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		IFCK	C01G005	1-00	IT OF	1; t	10 1 20 10 TM	1004 - 1	00 [+ .	mj; ml.	
			CUIGUUS.	1-00	11,0*	1; (.UIG(102T-(00 (I,	A);	

Ross Shipe EIC 1700 Remsen 4B31 571/272-6018

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C01G0053-00 [I,C*]; C01G0053-00 [I,A];
                         H01M0004-02 [I,C*]; H01M0004-02 [I,A];
                         H01M0004-48 [I,C*]; H01M0004-48 [I,A];
                         H01M0004-52 [I,C*]; H01M0004-52 [I,A];
                         H01M0010-36 [I,C*]; H01M0010-40 [I,A]
                  ECLA
                         C01G051/00; C01G053/00; H01M004/48B2;
                         H01M004/52B2; H01M010/40L2
 JP 11273677
                         H01M0004-58 [ICM,6]; H01M0004-02 [ICS,6];
H01M0010-40 [ICS,6]; H01M0010-36 [ICS,6,C*]
                  IPCI
                  IPCR
                         C01G0051-00 [I,A]; C01G0051-00 [I,C*];
                         C01G0053-00 [I,A]; C01G0053-00 [I,C*];
                         H01M0004-48 [I,A]; H01M0004-48 [I,C*];
                         H01M0004-52 [I,A]; H01M0004-52 [I,C*];
                         H01M0010-36 [I,C*]; H01M0010-40 [I,A]
 CA 2265372
                  IPCI
                         H01M0004-52 [ICM,6]; H01M0010-24 [ICS,6];
                         H01M0004-32 [ICS,6]; H01M0004-34 [ICS,6];
                         H01M0004-50 [ICS,6]; H01M0004-54 [ICS,6];
                         'H01M0004-48 [ICS,6,C*]
                  IPCR
                         H01M0004-58 [I,C*]; H01M0004-58 [I,A];
                         C01G0051-00 [I,C*]; C01G0051-00 [I,A];
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                         H01M0004-48 [I,C*]; H01M0004-48 [I,A];
                         H01M0004-52 [I,C*]; H01M0004-52 [I,A];
                         H01M0010-36 [I,C*]; H01M0010-40 [I,A]
                         H01M0004-58 [ICM,7]; H01M0004-34 [ICS,7];
 US 6333128
                  IPCI
                         H01M0004-36 [ICS,7]; H01M0004-32 [ICS,7];
                         H01M0004-50 [ICS,7]
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                         C01G0051-00 [I,A]; C01G0051-00 [I,C*];
                         C01G0053-00 [I,A]; C01G0053-00 [I,C*];
H01M0004-48 [I,A]; H01M0004-48 [I,C*];
                         H01M0004-52 [I,A]; H01M0004-52 [I,C*];
                         H01M0010-36 [I,C*]; H01M0010-40 [I,A]
                 NCL
                         429/231.950; 429/218.100; 429/219.000;
                         429/222.000; 429/223.000; 429/224.000;
                         429/231.300; 429/231.600
                         C01G051/00; C01G053/00; H01M004/48B2;
                 ECLA.
                         H01M004/52B2; H01M010/40L2
AB
     A cathode material for a lithium secondary battery
     comprises a composite oxide powder with median {\tt diameter}
     3.0-20.0 \mu m containing ≤10 volume% ≤1-.
     mu.m particles, represented by the general formula
     LiaCobMcNi1-b-cO2, where M is ≥1 of B, Mg, Al, Si, Ca, Sc,
     Ti, V, Cr, Mn, Fe, Cu, Zn, Ga, Ge, Y, Nb, Mo, Ru, Rh, Pd, Ag, Cd, In
     and Sn; 0 \le a \le 1.2; 0.01 \le b \le 0.4;
     0.01 \le c \le 0.4; and 0.02 \le b + c \le 0.5.
                                     The
     lithium secondary battery exhibits improved charge-discharge cycle
     characteristics.
ST
     composite oxide cathode lithium secondary battery
IT
     Battery cathodes
        (composite oxide cathode material for lithium secondary
        battery)
TT
     Secondary batteries
        (lithium; composite oxide cathode material for lithium
        secondary battery)
IT
     120062-99-9, Cobalt copper lithium nickel oxide
     177997-11-4, Cobalt gallium lithium nickel oxide 177997
     -12-5, Boron cobalt lithium nickel oxide 177997-13-6,
     Aluminum cobalt lithium nickel oxide 177997-14-7, Cobalt
     indium lithium nickel oxide 177997-15-8, Cobalt lithium
     nickel tin oxide 180997-14-2, Cobalt lithium magnesium
     nickel oxide 182442-94-0, Cobalt lithium nickel vanadium
     oxide 182442-95-1, Cobalt lithium manganese nickel oxide
     182442-96-2, Cobalt iron lithium nickel oxide
     182442-97-3, Cobalt lithium nickel zinc oxide
     191024-83-6, Cobalt lithium manganese nickel oxide
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(Co0.4LiMn0.1Ni0.502) 193215-05-3, Cobalt lithium manganese nickel oxide (Co0.2LiMn0.2Ni0.602) 193215-53-1, Cobalt lithium manganese nickel oxide (Co0.2LiMn0.3Ni0.502) 193215-92-8, Cobalt lithium manganese nickel oxide (Co0.1LiMn0.4Ni0.502) 210353-05-2; Calcium cobalt lithium nickel oxide 223923-05-5, Cobalt lithium manganese nickel oxide (Co0.3LiMn0.1Ni0.602) 244304-18-5, Cobalt lithium nickel silicon oxide 244304-19-6, Cobalt lithium nickel scandium oxide 244304-20-9, Cobalt lithium nickel titanium oxide 244304-21-0, Chromium cobalt lithium nickel oxide 244304-22-1, Cobalt germanium lithium nickel oxide 244304-23-2, Cobalt lithium nickel yttrium oxide 244304-24-3, Cobalt lithium nickel niobium oxide 244304-25-4, Cobalt lithium molybdenum nickel oxide 244304-26-5, Cobalt lithium nickel ruthenium oxide 244304-27-6, Cobalt lithium nickel rhodium oxide 244304-28-7, Cobalt lithium nickel palladium oxide 244304-29-8, Cobalt lithium nickel silver oxide 244304-30-1, Cadmium cobalt lithium nickel oxide 244304-31-2, Cobalt lithium manganese nickel oxide (Co0.01LiMn0.01Ni0.9802) 244304-32-3, Cobalt lithium manganese nickel oxide (Co0.01LiMn0.2Ni0.7902) 244304-33-4 , Cobalt lithium manganese nickel oxide (Co0.01LiMn0.4Ni0.5902) 244304-34-5, Cobalt lithium manganese nickel oxide (Co0.2LiMn0.01Ni0.7902) 244304-35-6, Cobalt lithium manganese nickel oxide (Co0.4LiMn0.01Ni0.5902) 244304-36-7 , Cobalt lithium nickel borate oxide (Co0.3LiNi0.6(BO3)0.101.7) 244304-37-8, Cobalt lithium magnesium nickel oxide (Co0.3LiMg0.1Ni0.6O2) 244304-38-9, Aluminum cobalt lithium nickel oxide (Al0.1Co0.3LiNi0.602) 244304-39-0, Cobalt lithium nickel scandium oxide (Co0.3LiNi0.6Sc0.102) 244304-40-3, Calcium cobalt lithium nickel oxide (Ca0.1Co0.3LiNi0.602) 244304-42-5, Cobalt lithium nickel titanium oxide (Co0.3LiNi0.6Ti0.102) 244304-43-6, Cobalt lithium nickel vanadium oxide (Co0.3LiNi0.6V0.102) 244304-44-7, Chromium cobalt lithium nickel oxide (Cr0.1Co0.3LiNi0.602) 244304-45-8, Cobalt iron lithium nickel oxide (Co0.3Fe0.1LiNi0.602) 244304-46-9, Cobalt copper lithium nickel oxide (Co0.3Cu0.1LiNi0.602) 244304-47-0, Cobalt lithium nickel zinc oxide (Co0.3LiNi0.6Zn0.1O2) **244304-48-1**, Cobalt gallium lithium nickel oxide (Co0.3Ga0.1LiNi0.6O2) **244304-49-2**, Cobalt germanium lithium nickel oxide (Co0.3Ge0.1LiNi0.602) 244304-50-5, Cobalt lithium nickel yttrium oxide (Co0.3LiNi0.6Y0.102) 244304-51-6, Cobalt lithium nickel niobium oxide (Co0.3LiNi0.6Nb0.102) 244304-52-7, Cobalt lithium molybdenum nickel oxide (Co0.3LiMo0.1Ni0.602) 244304-53-8, Cobalt lithium nickel ruthenium oxide (Co0.3LiNi0.6Ru0.102) 244304-54-9, Cobalt lithium nickel rhodium oxide (Co0.3LiNi0.6Rh0.102) 244304-55-0, Cobalt lithium nickel palladium oxide (Co0.3LiNi0.6Pd0.102) 244304-56-1, Cobalt lithium nickel silver oxide (Co0.3LiNi0.6Ag0.102) 244304-57-2, Cadmium cobalt lithium nickel oxide (Cd0.1Co0.3LiNi0.602) 244304-58-3, Cobalt indium lithium nickel oxide (Co0.3In0.1LiNi0.602) 244304-59-4, Cobalt lithium nickel tin oxide (Co0.3LiNi0.6Sn0.102) RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses) (composite oxide cathode material for lithium secondary battery)

RE.CNT 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD RE

- (1) Fuji Chem Ind Co Ltd; EP 0806397 A 1997 HCAPLUS
- (2) Japan Storage Battery Co Ltd; JP 11054120 A 1999 HCAPLUS
- (3) Masami, U; WO 9806670 A 1998 HCAPLUS

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(5) Sakai Chem Ind Co Ltd; JP 10059725 A 1998 HCAPLUS
(6) Sanyo Electric Co; EP 0872450 A 1998 HCAPLUS
(7) Sanyo Electric Co Ltd; JP 10188982 A 1998 HCAPLUS
(8) Sony Corp; JP 11007958 A 1999 HCAPLUS
ΙT
     120062-99-9, Cobalt copper lithium nickel oxide
     177997-11-4, Cobalt gallium lithium nickel oxide
     177997-12-5, Boron cobalt lithium nickel oxide
     177997-13-6, Aluminum cobalt lithium nickel oxide
     177997-14-7, Cobalt indium lithium nickel oxide
     177997-15-8, Cobalt lithium nickel tin oxide
     180997-14-2, Cobalt lithium magnesium nickel oxide
     182442-94-0, Cobalt lithium nickel vanadium oxide
     182442-95-1, Cobalt lithium manganese nickel oxide
     182442-96-2, Cobalt iron lithium nickel oxide
     182442-97-3, Cobalt lithium nickel zinc oxide
     191024-83-6, Cobalt lithium manganese nickel oxide
     (Co0.4LiMn0.1Ni0.502) 193215-05-3, Cobalt lithium
     manganese nickel oxide (Co0.2LiMn0.2Ni0.602) 193215-53-1,
     Cobalt lithium manganese nickel oxide (Co0.2LiMn0.3Ni0.502)
     193215-92-8, Cobalt lithium manganese nickel oxide
     (Co0.1LiMn0.4Ni0.502) 210353-05-2, Calcium cobalt lithium
     nickel oxide 223923-05-5, Cobalt lithium manganese nickel
     oxide (Co0.3LiMn0.1Ni0.602) 244304-18-5, Cobalt lithium
     nickel silicon oxide 244304-19-6, Cobalt lithium nickel
     scandium oxide 244304-20-9, Cobalt lithium nickel titanium
     oxide 244304-21-0, Chromium cobalt lithium nickel oxide
     244304-22-1, Cobalt germanium lithium nickel oxide
     244304-23-2, Cobalt lithium nickel yttrium oxide
     244304-24-3, Cobalt lithium nickel niobium oxide 244304-25-4, Cobalt lithium molybdenum nickel oxide
     244304-26-5, Cobalt lithium nickel ruthenium oxide
     244304-27-6, Cobalt lithium nickel rhodium oxide
     244304-28-7, Cobalt lithium nickel palladium oxide
     244304-29-8, Cobalt lithium nickel silver oxide
     244304-30-1, Cadmium cobalt lithium nickel oxide
     244304-31-2, Cobalt lithium manganese nickel oxide
     (Co0.01LiMn0.01Ni0.9802) 244304-32-3, Cobalt lithium
     manganese nickel oxide (Co0.01LiMn0.2Ni0.7902) 244304-33-4
      Cobalt lithium manganese nickel oxide (Co0.01LiMn0.4Ni0.5902)
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     (Co0.2LiMn0.01Ni0.7902) 244304-35-6, Cobalt lithium
     manganese nickel oxide (Co0.4LiMn0.01Ni0.5902) 244304-36-7
     , Cobalt lithium nickel borate oxide (Co0.3LiNi0.6(BO3)0.101.7)
     244304-37-8, Cobalt lithium magnesium nickel oxide
     (Co0.3LiMg0.1Ni0.602) 244304-38-9, Aluminum cobalt lithium nickel oxide (Al0.1Co0.3LiNi0.602) 244304-39-0, Cobalt
     lithium nickel scandium oxide (Co0.3LiNi0.6Sc0.1O2)
     244304-40-3, Calcium cobalt lithium nickel oxide
     (Ca0.1Co0.3LiNi0.602) 244304-42-5, Cobalt lithium nickel
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     lithium nickel vanadium oxide (Co0.3LiNi0.6V0.102)
     244304-44-7, Chromium cobalt lithium nickel oxide
     (Cr0.1Co0.3LiNi0.602) 244304-45-8, Cobalt iron lithium
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     copper lithium nickel oxide (Co0.3Cu0.1LiNi0.602)
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     (Co0.3LiNi0.6Zn0.102) 244304-48-1, Cobalt gallium lithium
     nickel oxide (Co0.3Ga0.1LiNi0.602) 244304-49-2, Cobalt
     germanium lithium nickel oxide (Co0.3Ge0.1LiNi0.602)
     244304-50-5, Cobalt lithium nickel yttrium oxide
     (Co0.3LiNi0.6Y0.102) 244304-51-6, Cobalt lithium nickel
     niobium oxide (Co0.3LiNi0.6Nb0.102) 244304-52-7, Cobalt
     lithium molybdenum nickel oxide (Co0.3LiMo0.1Ni0.602)
     244304-53-8, Cobalt lithium nickel ruthenium oxide
     (Co0.3LiNi0.6Ru0.102) 244304-54-9, Cobalt lithium nickel
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(4) Mayer, S; US 5783333 A 1998 HCAPLUS

rhodium oxide (Co0.3LiNi0.6Rh0.102) 244304-55-0, Cobalt lithium nickel palladium oxide (Co0.3LiNi0.6Pd0.102) 244304-56-1, Cobalt lithium nickel silver oxide (Co0.3LiNi0.6Ag0.102) 244304-57-2, Cadmium cobalt lithium nickel oxide (Cd0.1Co0.3LiNi0.602) 244304-58-3, Cobalt indium lithium nickel oxide (Co0.3In0.1LiNi0.602)

244304-59-4, Cobalt lithium nickel tin oxide

(Co0.3LiNi0.6Sn0.102)

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(composite oxide cathode material for lithium secondary battery)

RN 120062-99-9 HCAPLUS

CN Cobalt copper lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	· x	17778-80-2
Cu	x	7440-50-8
Co	x	7440-48-4
Ni	x	7440-02-0
Li	×	7439-93-2

RN 177997-11-4 HCAPLUS

CN Cobalt gallium lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		r
0	x	17778-80-2
Ga	x	7440-55-3
Co	×	7440-48-4
Ni	x	7440-02-0
Li	x	7439-93-2

RN 177997-12-5 HCAPLUS

CN Boron cobalt lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	x	17778-80-2
Co	. x	7440-48-4
В	x	7440-42-8
Ni	×	7440-02-0
Li	, x	7439-93-2

RN 177997-13-6 HCAPLUS

CN Aluminum cobalt lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		,
0	x	17778-80-2
Co	×	7440-48-4
Ni) x	7440-02-0
Li	×	7439-93-2
Al	l x	7429-90-5

RN 177997-14-7 HCAPLUS

CN Cobalt indium lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component
		Registry Number
=======================================		

```
O x 17778-80-2
In x 7440-74-6
Co x 7440-48-4
Ni x 7440-02-0
Li x 7439-93-2
```

RN 177997-15-8 HCAPLUS

CN Cobalt lithium nickel tin oxide (9CI) (CA INDEX NAME)

Component	Ratio .	Component Registry Number
		r
0	x	17778-80-2
Co	x .	7440-48-4
Sn	. x .	7440-31-5
Ni	x	7440-02-0
Li	x	7439-93-2
Sn Ni	x x	7440-48-4 7440-31-5 7440-02-0

RN 180997-14-2 HCAPLUS

CN Cobalt lithium magnesium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	T	r=====================================
O .	x	17778-80-2
Co	x .	7440-48-4
Ni	×	7440-02-0
Mg	×	7439-95-4
Li	i x	7439-93-2

RN 182442-94-0 HCAPLUS

CN Cobalt lithium nickel vanadium oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		+============
0	×	17778-80-2
V	×	7440-62-2
Co	×	7440-48-4
Ni	×	7440-02-0
Li	×	7439-93-2

RN 182442-95-1 HCAPLUS

CN Cobalt lithium manganese nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		,
0	x	17778-80-2
Co	×	7440-48-4
Ni	×	7440-02-0
Mn	×	7439-96-5
Li	×	7439-93-2

N 182442-96-2 HCAPLUS

CN Cobalt iron lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
=========	+======================================	+==========
0	x	17778-80-2
Co	×	7440-48-4
Ni · ·	x	7440-02-0
Li	×	7439-93-2
Fe	x	7439-89-6

RN 182442-97-3 HCAPLUS

CN Cobalt lithium nickel zinc oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	x	17778-80-2
Zn	×	7440-66-6
Co	×	7440-48-4
Ni	×	7440-02-0
Li	x	7439-93-2

RN 191024-83-6 HCAPLUS

Component	Ratio	Component Registry Number
	,	
0	2	17778-80-2
Co	0.4	7440-48-4
Ni	0.5	7440-02-0
Mn	0.1	7439-96-5
Li	1	7439-93-2

RN 193215-05-3 HCAPLUS

CN Cobalt lithium manganese nickel oxide (Co0.2LiMn0.2Ni0.6O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		+
0	2	17778-80-2
Co	0.2	7440-48-4
Ni	0.6	7440-02-0
Mn	0.2	7439-96-5
Li	1	j 7439-93-2

RN 193215-53-1 HCAPLUS

CN Cobalt lithium manganese nickel oxide (Co0.2LiMn0.3Ni0.5O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	-	
0] 2	17778-80-2
Co	0.2	7440-48-4
Ni	0.5	7440-02-0
Mn	0.3	7439-96-5
Li	1	7439-93-2

RN 193215-92-8 HCAPLUS

CN Cobalt lithium manganese nickel oxide (Co0.1LiMn0.4Ni0.502) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	r	
0	2	17778-80-2
Co	0.1	7440-48-4
Ni	0.5	7440-02-0
Mn	0.4	7439-96-5
Li	1	7439-93-2

RN 210353-05-2 HCAPLUS

CN Calcium cobalt lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	x	17778-80-2
Ca	×	7440-70-2
Co	x .	7440-48-4
Ni	×	7440-02-0
Li	×	7439-93-2

RN 223923-05-5 HCAPLUS

CN Cobalt lithium manganese nickel oxide (Co0.3LiMn0.1Ni0.6O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	Ţ	
0	2	17778-80-2
Co	0.3	7440-48-4
Ni	0.6	7440-02-0
Mn	0.1	7439-96-5
Li	1	7439-93-2

RN 244304-18-5 HCAPLUS

CN Cobalt lithium nickel silicon oxide (9CI) (CA INDEX NAME)

Ratio	Component Registry Number
.===============	
x	17778-80-2
x	7440-48-4
x	7440-21-3
x	7440-02-0
x	7439-93-2
	x x x x

RN 244304-19-6 HCAPLUS

CN Cobalt lithium nickel scandium oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
==========	+======================================	+=============
0	x	17778-80-2
Co	×	7440-48-4
Sc	x .	7440-20-2
Ni .	×	7440-02-0
Li	ĺ x	7439-93-2

RN 244304-20-9 HCAPLUS

CN Cobalt lithium nickel titanium oxide (9CI) (CA INDEX NAME)

Ratio	Component Registry Number
x	17778-80-2
x	7440-48-4
x	7440-32-6
x	7440-02-0
x	7439-93-2
	x x x x

RN 244304-21-0 HCAPLUS

CN Chromium cobalt lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component
		Registry Number
=======================================	+======================================	+===============
0	×	17778-80-2

```
    Co
    x
    7440-48-4

    Cr
    x
    7440-47-3

    Ni
    x
    7440-02-0

    Li
    x
    7439-93-2
```

RN 244304-22-1 HCAPLUS

CN Cobalt germanium lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	x	17778-80-2
Ge	×	7440-56-4
Co	×	7440-48-4
Ni	×	7440-02-0
Li	×	7439-93-2

RN 244304-23-2 HCAPLUS

CN Cobalt lithium nickel yttrium oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	+	+=========
0	x	17778-80-2
Y	x .	7440-65-5
Co	×	.7440-48-4
Ni	×	7440-02-0
Li	×	7439-93-2

RN 244304-24-3 HCAPLUS

CN Cobalt lithium nickel niobium oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		
0	x	17778-80-2
Co	×	7440-48-4
Nb	×	7440-03-1
Ni	×	7440-02-0
Li	x	7439-93-2

RN 244304-25-4 HCAPLUS

CN Cobalt lithium molybdenum nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	T	
0	x	17778-80-2
Co	x	7440-48-4
Ni	x	7440-02-0
Mo	x	7439-98-7
Li .	x	7439-93-2

RN 244304-26-5 HCAPLUS

CN Cobalt lithium nickel ruthenium oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
-	, 	
0	x	17778-80-2
Co	×	7440-48-4
Ru	x	7440-18-8
Ni	x	7440-02-0
Li .	x	7439-93-2

RN 244304-27-6 HCAPLUS

CN Cobalt lithium nickel rhodium oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	×	17778-80-2
Co	x	7440-48-4
Rh	×	7440-16-6
Ni	×	7440-02-0
Li	×	7439-93-2

RN 244304-28-7 HCAPLUS

CN Cobalt lithium nickel palladium oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		+==========
0	x .	17778-80-2
Co	×	7440-48-4
Pd	×	7440-05-3
Ni	×	7440-02-0
Li	×	7439-93-2

RN 244304-29-8 HCAPLUS

CN Cobalt lithium nickel silver oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	x	17778-80-2
Co	×	7440-48-4
Ag Ni	x	7440-22-4
Ni	x	7440-02-0
Li	x	7439-93-2

RN 244304-30-1 HCAPLUS

CN Cadmium cobalt lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	x	17778-80-2
Co .	×	7440-48-4
Cd ·	x ,	7440-43-9
Ni	x	7440-02-0
Li	×	7439-93-2

RN 244304-31-2 HCAPLUS

CN Cobalt lithium manganese nickel oxide (Co0.01LiMn0.01Ni0.9802) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	2	17778-80-2
Co	0.01	7440-48-4
Ni	0.98	7440-02-0
Mn	0.01	7439-96-5
Li	1	7439-93-2

RN 244304-32-3 HCAPLUS

CN Cobalt lithium manganese nickel oxide (Co0.01LiMn0.2Ni0.7902) (9CI) (CA INDEX NAME)

Component	Ratio	Component
		Registry Number

	+======================================	+=============
0	2	17778-80-2
Co	0.01	7440-48-4
Ni	0.79	7440-02-0
Mn	0.2	7439-96-5
Li	1	7439-93-2

RN 244304-33-4 HCAPLUS

CN Cobalt lithium manganese nickel oxide (Co0.01LiMn0.4Ni0.5902) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	r	+
0	2	17778-80-2
Co ·	0.01	7440-48-4
Ni	0.59	7440-02-0
Mn	0.4	7439-96-5
Li	1	7439-93-2

RN 244304-34-5 HCAPLUS

CN Cobalt lithium manganese nickel oxide (Co0.2LiMn0.01Ni0.7902) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	2	17778-80-2
Co	0.2	7440-48-4
Ni	0.79	7440-02-0
Mn	0.01	7439-96-5
Li	1	7439-93-2

RN 244304-35-6 HCAPLUS

CN Cobalt lithium manganese nickel oxide (Co0.4LiMn0.01Ni0.5902) (9CI) (CA INDEX NAME)

Component	Ratio .	Component Registry Number
	,	,
0	2	17778-80-2
Co	0.4	· 7440-48-4
Ni	0.59	7440-02-0
Mn	0.01	7439-96-5
Li	1	7439-93-2

RN 244304-36-7 HCAPLUS

CN Cobalt lithium nickel borate oxide (Co0.3LiNi0.6(BO3)0.101.7) (9CI) (CA INDEX NAME)

Component	Ratio 	Component Registry Number
	·	
0	1.7	17778-80-2
BO3	0.1	14213-97-9
Co	0.3	7440-48-4
Ni	0.6	7440-02-0
Li	1	7439-93-2

RN 244304-37-8 HCAPLUS

CN Cobalt lithium magnesium nickel oxide (Co0.3LiMg0.1Ni0.6O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component
		Registry Number
	-======================================	+===========

0	. 2	17778-80-2
Co	0.3	7440-48-4
Ni	0.6	7440-02-0
Mg	0.1	7439-95-4
Li	1	7439-93-2

RN 244304-38-9 HCAPLUS

CN Aluminum cobalt lithium nickel oxide (Al0.1Co0.3LiNi0.6O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	2	17770 00 0
0	2	17778-80-2
Co	0.3	7440-48-4
Ni	0.6	7440-02-0
Li	1	7439-93-2
Al	0.1	7429-90-5

RN 244304-39-0 HCAPLUS

Component	Ratio .	Component Registry Number
0	2	17778-80-2
Co	0.3	7440-48-4
Sc	0.1	7440-20-2
Ni	0.6	7440-02-0
Li	1	7439-93-2

RN 244304-40-3 HCAPLUS

CN Calcium cobalt lithium nickel oxide (Ca0.1Co0.3LiNi0.6O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	2	17778-80-2
Ca	0.1	7440-70-2
Co	0.3	7440-48-4
Ni	0.6	7440-02-0
Li	1	7439-93-2

RN 244304-42-5 HCAPLUS

Component	Ratio	Component Registry Number
-		
0	2	17778-80-2
Co	0.3	7440-48-4
Ti	0.1	7440-32-6
Ni	0.6	7440-02-0
Li	1	7439-93-2

RN 244304-43-6 HCAPLUS

CN Cobalt lithium nickel vanadium oxide (Co0.3LiNi0.6V0.102) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	2	17778-80-2

```
V 0.1 7440-62-2
Co 0.3 7440-48-4
Ni 0.6 7440-02-0
Li 1 7439-93-2
```

RN 244304-44-7 HCAPLUS

CN Chromium cobalt lithium nickel oxide (Cr0.1Co0.3LiNi0.602) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	r	
0	2	17778-80-2
Co	0.3	7440-48-4
Cr	0.1	7440-47-3
Ni	0.6	7440-02-0
Li	1 .	7439-93-2

RN 244304-45-8 HCAPLUS

CN Cobalt iron lithium nickel oxide (Co0.3Fe0.1LiNi0.602) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0 .	2	17778-80-2
Co	0.3	7440-48-4
Ni	0.6	7440-02-0
Li	1	7439-93-2
Fe	0.1	7439-89-6

RN 244304-46-9 HCAPLUS

CN Cobalt copper lithium nickel oxide (Co0.3Cu0.1LiNi0.6O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	T	r
0	2	17778-80-2
Cu	0.1	7440-50-8
Co	0.3	7440-48-4
Ni	0.6	7440-02-0
Li .	1	7439-93-2

RN 244304-47-0 HCAPLUS

CN Cobalt lithium nickel zinc oxide (Co0.3LiNi0.6Zn0.1O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	2	17778-80-2
Zn	0.1	7440-66-6
Co	0.3	7440-48-4
Ni	0.6	7440-02-0
Li	1	7439-93-2

RN 244304-48-1 HCAPLUS

CN Cobalt gallium lithium nickel oxide (Co0.3Ga0.1LiNi0.6O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	2	17778-80-2
Ga	0.1	7440-55-3

Co	0.3	7440-48-4
Ni	0.6	7440-02-0
Li	1	7439-93-2

RN 244304-49-2 HCAPLUS

CN Cobalt germanium lithium nickel oxide (Co0.3Ge0.1LiNi0.602) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0 .	2	17778-80-2
Ge	0.1	7440-56-4
Co	0.3	7440-48-4
Ni	0.6	7440-02-0
Li	1	7439-93-2

RN 244304-50-5 HCAPLUS

CN Cobalt lithium nickel yttrium oxide (Co0.3LiNi0.6Y0.102) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	r	<u></u>
0 .	2	17778-80-2
Y	0.1	7440-65-5
Co	0.3	7440-48-4
Ni	0.6	7440-02-0
Li	1	7439-93-2

RN 244304-51-6 HCAPLUS

CN Cobalt lithium nickel niobium oxide (Co0.3LiNi0.6Nb0.102) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		
Ο .	2	17778-80-2
Co	0.3	7440-48-4
Nb	0.1	7440-03-1
Ni	0.6	7440-02-0
Li	1	7439-93-2

RN 244304-52-7 HCAPLUS

CN Cobalt lithium molybdenum nickel oxide (Co0.3LiMo0.1Ni0.602) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	,	
0	2	17778-80-2
Co	0.3	7440-48-4
Ni	0.6	7440-02-0
Mo	0.1	7439-98-7
Li	1	7439-93-2

RN 244304-53-8 HCAPLUS

CN Cobalt lithium nickel ruthenium oxide (Co0.3LiNi0.6Ru0.102) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	r=====================================	+===========
0	2	17778-80-2
Co	0.3	7440-48-4
Ru	0.1	7440-18-8

Ni 0.6 7440-02-0 Li 1 7439-93-2

RN 244304-54-9 HCAPLUS

CN Cobalt lithium nickel rhodium oxide (Co0.3LiNi0.6Rh0.102) (9CI) (CF INDEX NAME)

Component	Ratio	Component Registry Number
	·	
0	2	17778-80-2
Co	0.3	7440-48-4
Rh	0.1	7440-16-6
Ni	0.6	7440-02-0
Li	1 ·	7439-93-2

RN 244304-55-0 HCAPLUS

CN Cobalt lithium nickel palladium oxide (Co0.3LiNi0.6Pd0.102) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	,	
0	2	17778-80-2
Co	0.3	7440-48-4
Pd	0.1	7440-05-3
Ni	0.6	7440-02-0
Li	1	7439-93-2

RN 244304-56-1 HCAPLUS

CN Cobalt lithium nickel silver oxide (Co0.3LiNi0.6Ag0.102) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		<u></u>
0	. 2	17778-80-2
Co	0.3	7440-48-4
Ag Ni	0.1	7440-22-4
Ni	0.6	7440-02-0
Li ·	1	7439-93-2

RN 244304-57-2 HCAPLUS

CN Cadmium cobalt lithium nickel oxide (Cd0.1Co0.3LiNi0.602) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
0	2	17778-80-2
Co	0.3	7440-48-4
Cd	0.1	7440-43-9
Ni	0.6	7440-02-0
Li	1	7439-93-2

RN 244304-58-3 HCAPLUS

Component	Ratio	Component' Registry Number
	-===============	+===========
0	2	17778-80-2
In	0.1	7440-74-6
Co	0.3	7440-48-4
Ni	0.6	7440-02-0

```
Li
                       1
                                           7439-93-2
     244304-59-4 HCAPLUS
RN
     Cobalt lithium nickel tin oxide (Co0.3LiNi0.6Sn0.102) (9CI) (CA
CN
     INDEX NAME)
                     Ratio
  Component
                                        Component
                                    Registry Number
0
                      2
                                          17778-80-2
Co
                      0.3
                                           7440-48-4
Sn
                      0.1
                                           7440-31-5
Νi
                      0.6
                                           7440-02-0
Li
L76 ANSWER 18 OF 29 JAPIO (C) 2006 JPO on STN
AN
     1999-016572
                   JAPIO
     POSITIVE ELECTRODE MATERIAL FOR LITHIUM SECONDARY BATTERY,
    AND PREPARATION OF PRECURSOR COMPOSITION THEREOF
IN
    TAKEYA KANAME; KUBO SHIGEKI
     SUMITOMO METAL MINING CO LTD
PT
     JP 11016572 A 19990122 Heisei
ΑI
     JP 1997-166797 (JP09166797 Heisei) 19970624
PRAI JP 1997-166797
                        19970624
    PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol.
SO
IC
    ICM H01M0004-58
     ICS C01G0053-00; H01M0004-02; H01M0004-04; H01M0010-40
     PROBLEM TO BE SOLVED: To provide a preparation method for a positive
     electrode material for a lithium secondary battery
     comprising a compound oxide of Li and
    Ni containing Al of homogeneous solid-solution condition,
     and having a layer crystal structure of excellent thermal stability,
     and provide a preparation method for a precursor composition with
    homogeneously dispersed Al used therefor.
    SOLUTION: A nickel salt is suspended in water, an alkali salt of an
     aluminic acid is disolved in it, and the alkali salt of the aluminic
    acid is neutralized to deposit an aluminum hydroxide. After a
    mixture of the deposited aluminum hydroxide and the nickel
    salt is dried, a lithium salt is added and mixed to
    prepare a precursor composition 1. The precursor composition is
    baked in the atmosphere of air containing 1 volume% or more of ozone,
    or oxigen to prepare a positive electrode material.
    COPYRIGHT: (C) 1999, JPO
L76 ANSWER 19 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
    1996:76487 HCAPLUS
AN
DN
    124:122056
ED
    Entered STN: 06 Feb 1996
TI
    Lithium secondary battery having improved charge-discharge
    characteristic and safety
    Kubota, Tadahiko; Tanaka, Mitsutoshi
IN
    Fuji Photo Film Co Ltd, Japan
PA
SO
    Jpn. Kokai Tokkyo Koho, 19 pp.
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
IC
    ICM H01M0010-40
    ICS H01M0002-16; H01M0004-02; H01M0004-58
    52-2 (Electrochemical, Radiational, and Thermal Energy
    Technology)
FAN.CNT 1
    PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                 DATE
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PΙ
     JP 07263028
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                                  19951013
                                              JP 1994-55614
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     US 5654114
                                  19970805
                                               US 1995-409045
                                                                       199503
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PRAI JP 1994-55614
                           Α
                                  19940325
CLASS
 PATENT NO.
                  CLASS PATENT FAMILY CLASSIFICATION CODES
 JP 07263028
                  ICM
                         H01M0010-40
                  ICS
                         H01M0002-16; H01M0004-02; H01M0004-58
                         H01M0010-40 [ICM,6]; H01M0002-16 [ICS,6];
                  IPCI
                         H01M0004-02 [ICS,6]; H01M0004-58 [ICS,6]
 US 5654114
                  IPCI
                         H01M0004-48 [ICM,6]; H01M0004-52 [ICS,6]
                  IPCR
                         H01M0004-48 [I,A]; H01M0004-48 [I,C*];
                         H01M0004-52 [I,A]; H01M0004-52 [I,C*];
H01M0010-36 [I,C*]; H01M0010-40 [I,A]
                        429/338.000; 429/094.000; 429/231.300
     In a Li secondary battery, a neq. electrode active mass is
AB
     an oxide containing ≥1 of a Group IVA element, a Group VA
     element, In, Zn, and Mg, and a pos. electrode active mass
     is LixCoy1My2Oz, where M is Ni, V, Fe, Mn, Ti, or Cu; y1 = 0.75-1.0; yr2 = 0-0.25; yr1 + y2 = 1; x = 0.7-1.2, and z = 1.5-3.0. In the
     pos. electrode active mass, the average diam of
     particles D is 3 < D \le 9.0 \mu m, and the volume ratio of
     particles having a diameter of 3-150 \mu m is
     ≥75%. The preferred pos. electrode active mass
     contains Sn oxides. The battery has improved charge-discharge
     characteristic and safety.
ST
     lithium secondary battery safety
ΙT
     Safety
        (lithium secondary battery having improved charge-discharge
        characteristic and safety) .
IT
     Batteries, secondary
        (lithium, having improved charge-discharge characteristic and
        safety)
     1304-76-3, Bismuth oxide (Bi2O3), uses
IT
                                                1309-60-0, Lead oxide
            1309-64-4, Antimony oxide (Sb2O3), uses 1310-53-8,
     Germanium oxide (GeO2), uses 1314-41-6, Lead oxide (Pb3O4)
     1317-36-8, Lead oxide (PbO), uses 1332-81-6, Antimony oxide
     (Sb2O4) 12055-92-4, Indium lithium oxide (InLi3O3)
                                                               12188-25-9,
     Lithium tin oxide (Li2SnO3) 12315-28-5, Germanium Lithium oxide
     (GeLi2O3) 12344-15-9, Lithium tin oxide (Li8SnO6) 12399-16-5, Lithium tin zinc oxide (Li2Sn2ZnO6) 15593-40-5, Antimony lithium
     oxide (SbLi3O4) 15773-66-7, Tin silicate (SnSiO3) 18282-10-5,
                      20619-16-3, Germanium oxide (GeO) 216
37356-04-0, Lithium zinc oxide (Li2ZnO2)
     Tin oxide (SnO2)
                                                               21651-19-4,
     Tin oxide (SnO)
     53570-15-3
                  55128-56-8, Lithium tin oxide (Li6SnO5)
                                                               167994-75-4,
     Lithium tin oxide (Li0.1SnO2.05)
                                        167994-88-9, Bismuth lithium
     oxide (BiLi3O4)
                       170232-57-2, Lithium tin oxide (Li0.5SnO2.25)
     170232-58-3, Lithium tin oxide (Li4SnO4) 170232-60-7, Lithium tin
     oxide (Li0.1SnO1.05)
                           170232-61-8, Lithium tin oxide (Li0.5SnO1.25)
     170232-62-9, Lithium tin oxide (LiSnO2.5) 170232-64-1, Lithium tin
     oxide (Li8SnO5) 172972-03-1, Lithium tin oxide (Li2SnO2)
     RL: DEV (Device component use); USES (Uses)
        (neg. electrode active mass, in lithium secondary
        battery having improved charge-discharge characteristic and
        safety)
     12190-79-3, Cobalt lithium oxide (LiCoO2) 173049-91-7, Cobalt
     lithium oxide (CoLi0.9701.7-2.3) 173049-92-8, Cobalt
     lithium nickel oxide (Co0.9LiNi0.101.7-2.3) 173049-93-9, Cobalt
     lithium vanadium oxide (Co0.95LiV0.0501.7-2.3) 173049-94-0, Cobalt
     lithium vanadium oxide (Co0.98LiV0.0201.7-2.3)
                                                         173049-95-1, Cobalt
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iron lithium oxide (Co0.75Fe0.25LiO1.7-2.3)
                                                   173049-96-2, Cobalt
     lithium manganese oxide (Co0.75LiMn0.2501.7-2.3) 173049-97-3,
     Cobalt lithium manganese oxide (Co0.85LiMn0.1501.7-2.3)
     173049-98-4, Cobalt lithium manganese oxide (Co0.95LiMn0.0501.7-2.3)
     173049-99-5, Cobalt lithium manganese oxide (Co0.97Li1.02Mn0.03O1.7-
     2.3) 173050-00-5, Cobalt lithium titanium oxide
     (Co0.97LiTi0.0301.7-2.3)
                                173050-01-6, Cobalt copper lithium oxide
     (Co0.97Cu0.03LiO1.7-2.3)
     RL: DEV (Device component use); USES (Uses)
        (pos. electrode active mass, in lithium secondary
        battery having improved charge-discharge characteristic and
        safety)
IT
     173049-92-8, Cobalt lithium nickel oxide
     (Co0.9LiNi0.101.7-2.3) 173050-00-5, Cobalt lithium
     titanium oxide (Co0.97LiTi0.0301.7-2.3)
     RL: DEV (Device component use); USES (Uses)
        (pos. electrode active mass, in lithium secondary
        battery having improved charge-discharge characteristic and
        safety)
RN
     173049-92-8 HCAPLUS
     Cobalt lithium nickel oxide (Co0.9LiNi0.101.7-2.3) (9CI) (CA INDEX
CN
```

Component	Ratio	Component Registry Number
	T	
0	1.7 - 2.3	17778-80-2
Co	0.9	7440-48-4
Ni	0.1	7440-02-0
Li	1	7439-93-2

RN 173050-00-5 HCAPLUS

CN Cobalt lithium titanium oxide (Co0.97LiTi0.0301.7-2.3) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	+======================================	-=====================================
0	1.7 - 2.3	17778-80-2
Co	0.97	7440-48-4
Ti .	0.03	7440-32-6
Li	1	7439-93-2

```
L76 ANSWER 20 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
     1995:773114 HCAPLUS
AN
DN
     123:261729
     Entered STN: 02 Sep 1995
     Lithium secondary battery having long service life
ΤI
IN
     Inamasu, Tokuo
PA
     Yuasa Battery Co Ltd, Japan
     Jpn. Kokai Tokkyo Koho, 4 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     ICM H01M0010-40
ICS H01M0004-02; H01M0004-58
IC
CC
     52-2 (Electrochemical, Radiational, and Thermal Energy
     Technology)
FAN.CNT 1
     PATENT NO.
                         KIND
                                 DATE
                                             APPLICATION NO.
                                                                      DATE
     JP 07142093
PΙ
                          A2
                                 19950602
                                             JP 1993-291083
                                                                      199311
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PRAI JP 1993-291083
                               19931122 <--
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
                ----
 JP 07142093
                ICM
                       H01M0010-40
                ICS
                       H01M0004-02; H01M0004-58
                       H01M0010-40 [ICM,6]; H01M0010-36 [ICM,6,C*]; H01M0004-02 [ICS,6]; H01M0004-58 [ICS,6]
                IPCI
    A cathode active mass of the title battery is LiMxOy (M =
AB
     Co, Ni, Mn, Fe) with layered- or spinel structure and has pH
     ≤10. The battery shows high discharge capacity and long
    life.
ST
    battery cathode lithium compd oxide
IT
    Cathodes
       (battery, lithium secondary batteries with lithium compound oxide
       cathodes having controlled pH)
TΤ
    12016-89-6P, Cobalt lithium manganese oxide 39300-70-4P,
    Lithium nickel oxide 39457-42-6P,
    Lithium manganese oxide 52627-24-4P, Lithium cobalt oxide
    152654-50-7P, Cobalt iron lithium oxide
    RL: DEV (Device component use); PNU (Preparation, unclassified);
     PREP (Preparation); USES (Uses)
        (lithium secondary batteries with lithium
       compound oxide cathodes having
       controlled pH)
L76 ANSWER 21 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
AN
    1995:719362 HCAPLUS
DN
     123:88460
ED
    Entered STN: 04 Aug 1995
    Non-aqueous secondary batteries
TI
    Kubota, Tadahiko
    Fuji Photo Film Co Ltd, Japan
PA
    Jpn. Kokai Tokkyo Koho, 19 pp.
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
    ICM H01M0004-04
IC
    ICS H01M0004-02; H01M0004-58; H01M0006-14; H01M0010-40
    52-2 (Electrochemical, Radiational, and Thermal Energy
    Technology)
FAN.CNT 1
    PATENT NO.
                       KIND DATE
                                         APPLICATION NO.
                                                                 DATE
                              -----
                        ----
PI JP 07114915
                        A2
                               19950502
                                          JP 1993-280699
                                                                 199310
PRAI JP 1993-280699
                               19931015 <--
CLASS
PATENT NO.
               CLASS PATENT FAMILY CLASSIFICATION CODES
                       -----
 JP 07114915
                ICM
                       H01M0004-04
                       H01M0004-02; H01M0004-58; H01M0006-14;
                ICS
                       H01M0010-40
                IPCI
                       H01M0004-04 [ICM, 6]; H01M0004-02 [ICS, 6];
                       H01M0004-58 [ICS,6]; H01M0006-14 [ICS,6];
                       H01M0010-40 [ICS,6]; H01M0010-36 [ICS,6,C*]
AB
    The batteries consists of a non-aqueous electrolyte solution, a neq.
    electrode containing an active material capable of absorbing or
    releasing light metals or their alloy, or Li ions, and a pos.
    electrode containing an active material prepared heating at
    450-800° for 3-100 h and then at a temperature 50-600°
    higher than that at the first time, and cooling at
```

0.1-25°/min. The prepared pos. active material is pulverized to average 10-80 µ m with ≥75% particles having a diameter 3-15 μ m, and has a sp. surface area 1-10 m2/g. The pos. active material is: LixMy1Ny2Oz, where M = Co or Ni, N = Ni, V, Fe, Mn, Ti or Cu, y1 = 0.6-1.0, $yr2 \le 0.4$ (y1 + y2= 1), x = 0.8-1.0, and z = 1.5-3.0. The manufactured batteries show good self-discharge behavior. pos active material nonag battery

ST

IT Batteries, secondary

(non-aqueous batteries with improved self-discharge behavior) IT 12016-89-6, Cobalt lithium manganese oxide 52627-24-4, Cobalt lithium oxide 116713-67-8, Cobalt lithium titanium oxide 120479-28-9, Cobalt copper lithium oxide 131344-56-4, Cobalt lithium nickel oxide 146956-50-5, Cobalt lithium vanadium oxide 152654-50-7, Cobalt iron lithium oxide RL: TEM (Technical or engineered material use); USES (Uses) (pos. active material; non-aqueous batteries with improved

self-discharge behavior)

116713-67-8, Cobalt lithium titanium oxide IT 131344-56-4, Cobalt lithium nickel oxide

RL: TEM (Technical or engineered material use); USES (Uses) (pos. active material; non-aqueous batteries with improved self-discharge behavior)

RN 116713-67-8 HCAPLUS

CN Cobalt lithium titanium oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		+
0	x	17778-80-2
Co	x	7440-48-4
Ti	x	7440-32-6
Li	x	7439-93-2

RN 131344-56-4 HCAPLUS

CN Cobalt lithium nickel oxide (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	-======================================	+==============
0	x .	17778-80-2
Co	x	7440-48-4
Ni	x	7440-02-0
Li	· x	7439-93-2

- L76 ANSWER 22 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
- 1995:503065 HCAPLUS
- DN 122:244107
- ED Entered STN: 22 Apr 1995
- TΙ Complex oxide cathode active mass having specific shape for lithium secondary battery
- IN Nakai, Kenji; Higashimoto, Koji; Hironaka, Kensuke; Hayakawa, Takumi; Komaki, Akio; Takashima, Masayuki; Ogiwara, Takashi; Yonezawa, Susumu; Tanaka, Tamotsu; et al.
- PA Shin Kobe Electric Machinery, Japan; Tanaka Kagaku Kenkyusho Kk
- so Jpn. Kokai Tokkyo Koho, 5 pp. CODEN: JKXXAF
- DТ Patent
- Japanese
- IC ICM H01M0004-58
 - ICS H01M0004-02; H01M0010-40
- 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

FAN.CNT 1

PATENT NO.

KIND DATE APPLICATION NO.

DATE

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                                -----
PΙ
     JP 06333562
                         A2
                                19941202
                                            JP 1993-117524
                                                                   199305
                                                                   20
     JP 3276451
                          B2
                                20020422
PRAI JP 1993-117524
                                19930520 <--
CLASS
 PATENT NO.
                 CLASS PATENT FAMILY CLASSIFICATION CODES
                 ----
                ICM '
 JP 06333562
                       H01M0004-58
                 ICS
                        H01M0004-02; H01M0010-40
                        H01M0004-58 [ICM,5]; H01M0004-02 [ICS,5];
                 IPCI
                        H01M0010-40 [ICS,5]; H01M0010-36 [ICS,5,C*]
     Cathode active mass in a Li secondary battery is LixMyO2
     (M = Co, Ni, Mn, V, Fe, or Ti, x = 0.2-2, and y = 0.8-1.25). The
     particles of the cathode active mass have spherical form
     with uniformly distributed surface depressions and protrusions. The
     particles have \textbf{diameter} 0.1-1.1 \mu m with median
     diameter being 0.5-0.6 \mu m. The battery has
     increased charge and discharge capacity.
ST
     cathode lithium secondary battery
TT
     Cathodes
        (battery, complex oxide cathode active mass having
        specific shape for lithium secondary battery)
     12190-79-3, Cobalt lithium oxide (LiCoO2) 162456-53-3, Cobalt
     lithium oxide (Co0.8-1.25Li0.2-202) 162456-54-4, Lithium
     nickel oxide (Li0.2-2Ni0.8-1.2502) 162456-55-5, Lithium manganese
     oxide (Li0.2-2Mn0.8-1.2502) 162456-56-6, Iron lithium oxide
     (Fe0.8-1.25Li0.2-202) 162456-57-7, Lithium vanadium oxide
     (Li0.2-2V0.8-1.2502) 162456-58-8, Lithium titanium oxide
     (Li0.2-2Ti0.8-1.2502)
     RL: DEV (Device component use); TEM (Technical or engineered
     material use); USES (Uses)
        (complex oxide cathode active mass having specific
        shape for lithium secondary battery)
IT
     162456-54-4, Lithium nickel oxide (Li0.2-2Ni0.8-1.2502)
     162456-58-8, Lithium titanium oxide (Li0.2-2Ti0.8-1.2502)
    RL: DEV (Device component use); TEM (Technical or engineered
     material use); USES (Uses)
        (complex oxide cathode active mass having specific
        shape for lithium secondary battery)
RN
    162456-54-4 HCAPLUS
    Lithium nickel oxide (Li0.2-2Ni0.8-1.2502) (9CI) (CA INDEX NAME)
```

Component	Ratio	Component Registry Number
	+======================================	+============
0	2	17778-80-2
Ni	0.8 - 1.25	7440-02-0
Li	0.2 - 2	7439-93-2

RN 162456-58-8 HCAPLUS

CN Lithium titanium oxide (Li0.2-2Ti0.8-1.25O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
===========	+==============	+============
0	2	17778-80-2
Ti	0.8 - 1.25	7440-32-6
Li	0.2 - 2	7439-93-2

L76 ANSWER 23 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN AN 1995:426732 HCAPLUS



```
DN
     122:218571
ED
     Entered STN: 21 Mar 1995
TI
     Secondary nonaqueous lithium batteries with improved
     cathodes
IN
     Kubota, Tadahiko
PΑ
     Fuji Photo Film Co Ltd, Japan
     Jpn. Kokai Tokkyo Koho, 10 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
IC
     ICM H01M0010-40
     ICS H01M0004-02; H01M0004-58
     52-2 (Electrochemical, Radiational, and Thermal Energy
     Technology)
FAN.CNT 1
     PATENT NO.
                        KIND
                                DATE
                                           APPLICATION NO.
                                                                  DATE
     -----
     JP 06325791
                         A2
                                19941125
                                            JP 1993-113066
                                                                   199305
                                                                   14
                                                 <--
PRAI JP 1993-113066
                                19930514 <--
CLASS
 PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
                ____
                       -----
 JP 06325791
                 ICM
                       H01M0010-40
                       H01M0004-02; H01M0004-58
                 ICS
                IPCI
                       H01M0010-40 [ICM,5]; H01M0010-36 [ICM,5,C*];
                       H01M0004-02 [ICS,5]; H01M0004-58 [ICS,5]
    The batteries use cathodes composed of a powder having average
AR
     particle diameter 0.01-5.0 μ m agglomerated into
     granules having average diameter 0.1-15 \mu m. The
     cathode active mass is preferably LixMyM'zOw (M = Ni, V, or
     especially Co; M' = Ni, V, Fe, Mn, Ti, B, or P; x = 0.1.apprx.1.5; yr =
     0.8.apprx.1.4; z = 0.apprx.0.5; and w = 1.90.apprx.4.2), the
     electrolyte solvent is propylene carbonate or ethylene carbonate
     mixed with MeOC2H4OMe, and the Li intercalating anodes is LipAOr (A
     = Ti, V, Mn, Co, Fe, Nb, and/or Mo; p = 0.apprx.3.1; and r =
     1.6.apprx.4.1).
ST
     battery oxide cathode particle size; metal oxide particle
     size cathode
IT
     Cathodes
        (battery, controlled particles for cathode active
        oxides in secondary lithium batteries)
ΙT
     12798-95-7 13596-51-5, Cobalt lithium vanadium oxide (CoLiVO4)
    RL: DEV (Device component use); USES (Uses)
        (anodes for secondary batteries)
IT
     12031-65-1, Lithium nickel oxide (LiNiO2)
                                                12190-79-3,
     Lithium cobalt oxide (LiCoO2) 113066-92-5, Cobalt lithium
     nickel oxide (Co0.9LiNi0.102)
                                    118819-39-9, Cobalt lithium
     manganese oxide (Co0.8LiMn0.2O2) 142447-12-9, Cobalt lithium
    manganese oxide (Co0.95LiMn0.0502) 162023-31-6, Cobalt lithium
     vanadium oxide (Co0.96LiV0.0402)
                                       162023-32-7, Cobalt lithium
     vanadium oxide (Co0.99LiV0.0102)
                                       162023-33-8, Cobalt iron lithium
    oxide (Co0.98Fe0.02LiO2) 162023-34-9, Cobalt lithium
     titanium oxide (Co0.99LiTi0.0102) ·
    RL: DEV (Device component use); PRP (Properties); TEM (Technical or
     engineered material use); USES (Uses)
        (controlled particles for cathode active oxides in
        secondary lithium batteries)
ΙT
    7782-42-5, Graphite, uses
    RL: DEV (Device component use); USES (Uses)
        (lithium intercalating anodes for secondary batteries)
    12031-65-1, Lithium nickel oxide (LiNiO2)
IT
     113066-92-5, Cobalt lithium nickel oxide (Co0.9LiNi0.102)
```

162023-34-9, Cobalt lithium titanium oxide

(Co0.99LiTi0.0102)

RL: DEV (Device component use); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(controlled particles for cathode active oxides in

secondary lithium batteries)

RN 12031-65-1 HCAPLUS

CN. Lithium nickel oxide (LiNiO2) (6CI, 8CI, 9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
=======================================	+======================================	+============
0	2	17778-80-2
Ni	1	7440-02-0
Li	1	7439-93-2

RN 113066-92-5 HCAPLUS

CN Cobalt lithium nickel oxide (Co0.9LiNi0.102) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	·	r
0	2	17778-80-2
Co	0.9	7440-48-4
Ni	0.1	7440-02-0
Li	j 1	7439-93-2

RN 162023-34-9 HCAPLUS

CN Cobalt lithium titanium oxide (Co0.99LiTi0.0102) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
O .	2	17778-80-2
Co	0.99	7440-48-4
Ti	0.01	7440-32-6
Li	1	7439-93-2

- L76 ANSWER 24 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
- AN 1995:290103 HCAPLUS
- DN 122:60158
- ED Entered STN: 12 Jan 1995
- TI Low self discharge secondary nonaqueous batteries
- IN Kubota, Tadahiko; Idota, Yoshio
- PA Fuji Photo Film Co., Ltd., Japan
- SO Jpn. Kokai Tokkyo Koho, 21 pp.
 - CODEN: JKXXAF
- DT Patent
- LA Japanese
- IC ICM H01M0010-40
- ICS C01G0051-00; H01M0004-02; H01M0004-58
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

FAN.CNT 1

CLASS

1711	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 06243897	A2	19940902	JP 1993-264994	
		•			199310
					22
				<	
PRAI	JP 1993-264994	Α	19931022	<	
	JP 1992-344512		19921224	<	

```
CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 JP 06243897
                 ICM
                        H01M0010-40
                 ICS
                        C01G0051-00; H01M0004-02; H01M0004-58
                 IPCI
                        H01M0010-40 [ICM,5]; H01M0010-36 [ICM,5,C*];
                        C01G0051-00 [ICS,5]; H01M0004-02 [ICS,5];
                        H01M0004-58 [ICS,5]
AB
     The batteries, using light metals, their alloys, or Li intercalating
    materials for anodes, use cathode active mass having av
    particle diam 2.0-9.0 \mu m with \geq 60
     volume% particles having diameter 1.0-15 \mu m.
     Preferably, the cathode active mass is Li Co oxide, where
     part of the Co may be substituted by Ni, V, Fe, Mn, Ti, and/or Cu.
ST
     battery lithium low self discharge; cathode lithium cobalt
     oxide battery
IT
     Batteries, secondary
        (secondary lithium batteries with improved cathodes for
        low self discharge)
IT
     Cathodes
        (battery, secondary lithium batteries with improved
        cathodes for low self discharge)
IT
     1313-96-8, Niobium pentoxide
                                    7782-42-5, Graphite, uses
     12036-22-5, Tungsten dioxide
                                   12615-39-3 13568-36-0,
    Lithium nickel vanadate (LiNiVO4) 13596-51-5, Lithium cobalt
     vanadate (LiCoVO4) 18868-43-4, Molybdenum dioxide
     160151-95-1, Lithium nickel vanadium oxide
     (Li1.75Ni0.5V0.5O2.4) 160151-96-2, Lithium titanium
    vanadium oxide (LiTi0.5V0.5O2) 160151-97-3, Lithium manganese
                                        160151-98-4, Iron lithium
     vanadium oxide (LiMn0.5V0.502.5)
     manganese oxide (Fe0.5LiMn0.502.1)
    RL: DEV (Device component use); USES (Uses)
        (lithium intercalating anodes in secondary lithium batteries with
        improved cathodes for low self discharge)
ΙT
    12190-79-3P, Lithium cobalt oxide (LiCoO2)
                                                  118557-77-0P, Cobalt
     iron lithium oxide (Co0.7Fe0.3LiO2) 118557-81-6P, Cobalt
    lithium nickel oxide (Co0.7LiNi0.302) 118819-40-2P, Cobalt lithium
    manganese oxide (Co0.7LiMn0.302) 124520-34-9P, Cobalt lithium
    oxide (CoLi0.9702)
                         136574-95-3P, Cobalt lithium oxide (CoLi1.102)
    136574-96-4P, Cobalt lithium oxide (CoLi1.1502) 144815-46-3P,
    Cobalt lithium oxide (CoLi1.2502) 156098-40-7P, Cobalt lithium oxide (CoLi1.0502) 160125-98-4P, Cobalt lithium oxide
                        160151-72-4P, Cobalt lithium oxide (CoLi0.9502)
     (CoLi0.95-1.302)
    160151-73-5P, Cobalt lithium vanadium oxide (Co0.98Li0.98V0.0202)
    160151-74-6P, Cobalt lithium nickel oxide
     (Co0.97Li0.97Ni0.0302) 160151-75-7P, Cobalt lithium manganese
    oxide (Co0.96Li0.93Mn0.0402) 160151-76-8P, Cobalt lithium
    titanium oxide (Co0.9Li0.9Ti0.102) 160151-77-9P, Cobalt iron
    lithium oxide (Co0.92Fe0.08Li0.9502) 160151-78-0P, Cobalt copper
    lithium oxide (Co0.97Cu0.03Li0.9502)
                                           160151-79-1P, Cobalt lithium
    oxide (CoLi1.0802) 160151-80-4P, Cobalt lithium vanadium oxide
     (Co0.95Li1.08V0.0502) 160151-81-5P, Cobalt lithium nickel
    oxide (Co0.92Li1.08Ni0.0802)
                                   160151-82-6P, Cobalt lithium
    manganese oxide (Co0.95Li1.02Mn0.0502) 160151-83-7P,
    Cobalt lithium titanium oxide (Co0.93Li1.02Ti0.0702)
                                                             160151-84-8P,
    Cobalt iron lithium oxide (Co0.98Fe0.02Li1.02O2) 160151-85-9P,
    Cobalt copper lithium oxide (Co0.91Cu0.09Li1.0302)
                                                          160151-86-0P,
    Cobalt copper lithium oxide (Co0.98Cu0.02Li1.0602)
                                                           160151-87-1P,
    Cobalt lithium vanadium oxide (Co0.7Li0.97V0.3O2)
    160151-88-2P, Cobalt lithium nickel oxide
     (Co0.7Li0.97Ni0.3O2)
                            160151-89-3P, Cobalt lithium manganese oxide
     (Co0.7Li0.97Mn0.3O2) 160151-90-6P, Cobalt lithium titanium
    oxide (Co0.7Li0.97Ti0.3O2)
                                 160151-91-7P, Cobalt iron lithium oxide
     (Co0.7Fe0.3Li0.9702)
                            160151-92-8P, Cobalt copper lithium oxide
                            160151-93-9P, Cobalt lithium vanadium oxide
     (Co0.7Cu0.3Li0.97O2)
                     160151-94-0P, Cobalt copper lithium oxide
     (Co0.7LiV0.3O2)
     (Co0.7Cu0.3LiO2)
                        160151-99-5P, Cobalt lithium oxide (CoLi1.0302)
```

160152-00-1P, Cobalt lithium oxide (CoLi1.0102)
RL: DEV (Device component use); IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(secondary lithium batteries with improved cathodes for low self discharge)

IT 1309-37-1, Ferric oxide, uses

RL: DEV (Device component use); USES (Uses)

(α -; lithium intercalating anodes in secondary lithium batteries with improved **cathodes** for low self discharge)

IT 13568-36-0, Lithium nickel vanadate (LiNiVO4)

160151-95-1, Lithium nickel vanadium oxide

(Li1.75Ni0.5V0.5O2.4) 160151-96-2, Lithium titanium

vanadium oxide (LiTi0.5V0.502)

RL: DEV (Device component use); USES (Uses)

(lithium intercalating anodes in secondary lithium batteries with improved cathodes for low self discharge)

RN 13568-36-0 HCAPLUS

CN Lithium nickel vanadium oxide (LiNiVO4) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
=======================================	-===============	+==========
0	4	17778-80-2
V	1	7440-62-2
Ni .	1	. 7440-02-0
Li	1	7439-93-2

RN 160151-95-1 HCAPLUS

CN Lithium nickel vanadium oxide (Li1.75Ni0.5V0.5O2.4) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
=======================================	+=====================================	+===========
0	2.4	17778-80-2
V	0.5	7440-62-2
Ni	0.5	7440-02-0
Li	1.75	7439-93-2

RN 160151-96-2 HCAPLUS

CN Lithium titanium vanadium oxide (LiTi0.5V0.5O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
==========	+=====================================	+==========
0	2	17778-80-2
V	0.5	7440-62-2
Ti	0.5	7440-32-6
Li	1	7439-93-2

IT 118557-81-6P, Cobalt lithium nickel oxide (Co0.7LiNi0.302)
160151-74-6P, Cobalt lithium nickel oxide
(Co0.97Li0.97Ni0.0302) 160151-76-8P, Cobalt lithium
titanium oxide (Co0.9Li0.9Ti0.102) 160151-81-5P, Cobalt
lithium nickel oxide (Co0.92Li1.08Ni0.0802) 160151-83-7P,
Cobalt lithium titanium oxide (Co0.93Li1.02Ti0.0702)
160151-88-2P, Cobalt lithium nickel oxide
(Co0.7Li0.97Ni0.302) 160151-90-6P, Cobalt lithium titanium
oxide (Co0.7Li0.97Ti0.302)
RL: DEV (Device component use); IMF (Industrial manufacture); TEM
(Technical or engineered material use); PREP (Preparation); USES
(Uses)

(secondary lithium batteries with improved cathodes for

low self discharge) 118557-81-6 HCAPLUS

RN

CN Cobalt lithium nickel oxide (Co0.7LiNi0.302) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
===============	+======================================	+===========
0	2	17778-80-2
Co	0.7	7440-48-4
Ni	0.3	7440-02-0
Li	1	7439-93-2

160151-74-6 HCAPLUS RN

Cobalt lithium nickel oxide (Co0.97Li0.97Ni0.0302) (9CI) (CA INDEX CN

Component	Ratio	Component Registry Number
=========	+===============	-============
0	2	17778-80-2
Co	0.97	. 7440-48-4
Ni	0.03	7440-02-0
Li	0.97	7439-93-2

160151-76-8 HCAPLUS RN

CN Cobalt lithium titanium oxide (Co0.9Li0.9Ti0.102) (9CI) (CA INDEX NAME)

Component	Ratio .	Component Registry Number
	r	
0	2	17778-80-2
Co	0.9	7440-48-4
Ti	0.1	7440-32-6
Li	0.9	7439-93-2

RN160151-81-5 HCAPLUS

CNCobalt lithium nickel oxide (Co0.92Li1.08Ni0.08O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
		+==========
0	2 -	17778-80-2
Co	0.92	7440-48-4
Ni	0.08	7440-02-0
Li	1.08	7439-93-2

RN 160151-83-7 HCAPLUS

CN Cobalt lithium titanium oxide (Co0.93Li1.02Ti0.0702) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	+	-==========
Ο .	2	17778-80-2
Co	0.93	7440-48-4
Ti	0.07	7440-32-6
Li	1.02	7439-93-2

RN160151-88-2 HCAPLUS

CN Cobalt lithium nickel oxide (Co0.7Li0.97Ni0.302) (9CI) NAME)

Component	Ratio	Component
		Registry Number

```
O 2 17778-80-2
CO 0.7 7440-48-4
Ni 0.3 7440-02-0
Li 0.97 7439-93-2
```

RN 160151-90-6 HCAPLUS

CN Cobalt lithium titanium oxide (Co0.7Li0.97Ti0.3O2) (9CI) (CA INDEX NAME)

Component	Ratio	Component Registry Number
	+======================================	+===========
0	2	17778-80-2
Co	0.7	7440-48-4
Ti	0.3	7440-32-6
Li	0.97	7439-93-2

L76 ANSWER 25 OF 29 JAPIO (C) 2006 JPO on STN

AN 2003-257428 JAPIO

TI NONAQUEOUS SECONDARY BATTERY

IN WADA HIROSHI

PA JAPAN STORAGE BATTERY CO LTD

PI JP 2003257428 A 20030912 Heisei

AI JP 2002-53526 (JP2002053526 Heisei) 20020228

PRAI JP 2002-53526 20020228

SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 2003

IC ICM H01M0004-58

ICS H01M0004-02; H01M0010-40

AB PROBLEM TO BE SOLVED: To provide a nonaqueous secondary battery which has large energy density per unit volume and satisfactory life performance.

SOLUTION: This nonaqueous secondary battery uses particles, as a positive electrode active material, which are formed by flocculating the primary particles of a lithium manganese

compound oxide and the primary particles

of a **lithium nickel** compound oxide, the average diameter of the primary particles of the lithium manganese compound oxide being larger than that of the **lithium nickel**

compound oxide.
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L76 ANSWER 26 OF 29 JAPIO (C) 2006 JPO on STN

AN 2003-208895 JAPIO

TI LITHIUM-NICKEL COMPOUND OXIDE

FOR LITHIUM SECONDARY BATTERY POSITIVE

ELECTRODE ACTIVE MATERIAL, MANUFACTURING METHOD THEREOF AND LITHIUM SECONDARY BATTERY USING THE SAME

IN TAKEUCHI YOJI; UKIYOU YOSHIO

PA TOYOTA CENTRAL RES & DEV LAB INC

PI JP 2003208895 A 20030725 Heisei

AI JP 2002-5036 (JP2002005036 Heisei) 20020111

PRAI JP 2002-5036 20020111

SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 2003

IC ICM H01M0004-58

ICS C01G0053-00; H01M0004-02; H01M0010-40

AB PROBLEM TO BE SOLVED: To provide a lithium secondary battery possible to restrict the capacity deterioration and a rise of the internal resistance even in the case of storing the battery for a long time in the high charge rate condition, to provide a lithium-nickel compound oxide for the positive electrode active material capable of realizing such a lithium secondary battery, and to provide a simple manufacturing method thereof.

SOLUTION: This lithium-nickel compound oxide has a basic composition expressed with LiNiO<SB>2</SB> and has the hexagonal system layered rock salt structure, and a part of the lithium site and a part of the nickel site is substituted with magnesium. A manufacturing method thereof contains a raw material solution adjusting process, a first hydroxide precipitation process, a second hydroxide precipitation process, and a burning process.

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L76 ANSWER 27 OF 29 JAPIO (C) 2006 JPO on STN

AN 2002-008658 JAPIO

TI LITHIUM TITANIUM COMPOUND

OXIDE FOR LITHIUM SECONDARY BATTERY

ELECTRODE ACTIVE MATERIAL, AND ITS MANUFACTURING METHOD

IN TAKEUCHI YOJI; UKIYOU YOSHIO

PA TOYOTA CENTRAL RES & DEV LAB INC

PI JP 2002008658 A 20020111 Heisei

AI JP 2000-192985 (JP2000192985 Heisei) 20000627

PRAI JP 2000-192985 20000627

SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 2002

IC ICM H01M0004-58

ICS C01G0023-00; H01M0010-40

AB PROBLEM TO BE SOLVED: To provide a lithium titanium compound oxide for an electrode active material which can constitute a lithium secondary battery which is excellent in output characteristics, further excellent in durability such as cycle characteristics and preservation characteristics or the like, especially in durability under high temperature, and a method for easily manufacturing its lithium titanium compound oxide.

SOLUTION: The lithium titanium compound oxide is made to be expressed with a composition formula LixTiyO4(0.5<=x<=3, 1<=y<=2.5), and to be observed in a shape of a rectangle with an electron microscope, and to have an average grain size of its grains of 0.2 μm or more and 50 μm or less. Moreover, the manufacturing method has a method in which, after mixing a

first lithium compound, a

titanium oxide, and the second

lithium compound, the mixture is baked at a
temperature of 1000°C or below put above.
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L76 ANSWER 28 OF 29 JAPIO (C) 2006 JPO on STN

AN 2001-256975 JAPIO

TI LITHIUM NICKEL COMPOUND OXIDE
FOR LITHIUM SECONDARY BATTERY POSITIVE
ELECTRODE ACTIVE MATERIAL, MANUFACTURING METHOD THEREOF, AND
LITHIUM SECONDARY BATTERY USING THE SAME

IN TAKEUCHI YOJI; UKIYOU YOSHIO

PA TOYOTA CENTRAL RES & DEV LAB INC

PI JP 2001256975 A 20010921 Heisei

AI JP 2000-70905 (JP2000070905 Heisei) 20000314

PRAI JP 2000-70905 20000314

SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 2001

IC ICM H01M0004-58

ICS C01G0053-00; H01M0010-40

AB PROBLEM TO BE SOLVED: To provide a method for manufacturing a lithium nickel compound wherein a part of Ni site is substituted with Mn in which uniformity of the composition of the lithium nickel compound oxide can be maintained, and to use the lithium nickel compound oxide produced with the manufacturing method as a cathode active material so as to obtain a lithium secondary battery having high capacity and an excellent cycle characteristics especially when used at high temperature.

SOLUTION: Ni and Mn as an essential substituted element are separated out in a compound hydroxide by liquid-phase reaction method (precipitation method). Then mixing a lithium compound in this compound hydroxide and calcining and forming the mixed raw materials, the lithium nickel compound oxide is produced. The lithium nickel compound oxide product in this manner is used as a cathode active material and composing a lithium secondary battery.

ANSWER 29 OF 29 JAPIO (C) 2006 JPO on STN L76

AN 2001-243952 **JAPIO**

TI LITHIUM SECONDARY BATTERY

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TAKEUCHI YOJI; OKUDA NARUAKI; NAKANO HIDEYUKI; KOBAYASHI TETSUO; IN SASAKI ITSUKI; MUKAI KAZUHIKO; UKIYOU YOSHIO

PA TOYOTA CENTRAL RES & DEV LAB INC

PΙ JP 2001243952 A 20010907 Heisei

ΑI JP 2000-53747 (JP2000053747 Heisei) 20000229

PRAI JP 2000-53747 20000229

PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol.

IC ICM H01M0004-58 ICS H01M0010-40

PROBLEM TO BE SOLVED: To provide a lithium secondary battery, which is of low cost and excellent in cycle characteristics and, especially, in the cycle characteristics in hot environment and hot temperature preservation characteristics. SOLUTION: The lithium secondary battery is composed of a positive electrode containing for its positive electrode active material a lithium nickel

compound oxide of secondary particles which have been formed by being coagulated with a primary particle as expressed in a chemical formula Li1-xAxNi2-yMyO2 (wherein, A is one or more selected from alkaline metal, and alkaline earth metal excluding Li; M is one or more selected from Co, Mn, Al, Cr, Fe, V, Ti, and Ga; 0 <= x <= 0.2: 0.05 <= y <= 0.5) with an average particle size of 0.5 μ m or more, and a negative electrode containing for its negative electrode active material a lithium titan compound oxide as expressed in the chemical formula LiaTibO4 (0.5<=a<=3, 1<=b<=2.5). COPYRIGHT: (C)2001,JPO